

SEIKO History	4
The SEIKO Website	6
About this Guide	7
Water Resistance Usage	8
Abbreviations	9
Prospex	10
Presage	14
Premier	18
Sportura	20
Velatura	22
Le Grand Sport	23
Coutura	26
Kinetic	29
Solar Alarm Chronograph	30
Solar Chronograph	31
Quartz Chronograph	32
Men's Solar Analogue 100m	34
Men's Solar Dress	37
Men's Quartz Analogue 100m	38
Men's Automatic Sport	40
Men's Automatic Dress	42
Ladies Automatic	44
Ladies Quartz Chronograph	44
Ladies Quartz Analogue 50m	44
Ladies Quartz Analogue	48
Ladies Solar Analogue 100m	50
Ladies Solar Analogue 50m	50
Ladies Analogue Solar Dress	51
Stopwatches	55
Product Information Matrix	56
Product Information Matrix – Stopwatch	78
SEIKO Kinetic	80
SEIKO Solar	81
Operating Instructions	
Contacts	102
Service Information	103
SEIKO Corporate	104
Sports Timing & Specialty Clocks	105
Index	106



1881 K. Hattori, predecessor of today's Seiko Holdings Corporation, established.

1892 Seikosha clock supply factory established; production of wall clocks begins.

Seikosha builds the first pocket watch.

1913 Production of Laurel, the first wristwatch made in Japan begins.

1953 SEIKO sponsors Japan's first TV commercial.

1959 SEIKO commercializes quartz clocks for broadcasting use.

1964 SEIKO develops the portable quartz chronometer and Seiko serves as Official Timer for the "Games of the XVIII Olympiad" held in Tokyo.

1968 SEIKO achieves the highest ever score in the Geneva competition and is awarded the "best mechanical wrist chronometer".

1969 Introduction of cal. 6139, the world's first automatic chronograph watch equipped with both vertical clutch and column wheel. Introduction of the world's first quartz watch, "SEIKO Quartz Astron" cal. 3500.

1982 Introduction of the world's first TV watch cal. T001.

1988 Introduction of the world's first "Auto Quartz" watch cal. 7M42. (later renamed as "Kinetic").

1992 Introduction of 1/100th analogue quartz chronograph watch cal. 7T59.

1999 Introduction of the world's first Spring Drive watch cal. 7R68 (hand winding).

Introduction of the Ultimate Kinetic Chronograph cal. 9T82.

2005 Introduction of the Kinetic Perpetual cal. 7D48.
Introduction of the Spring Drive cal. 5R series (automatic winding).



2006 Introduction of the world's first watch with electrophoresis display module cal. G510.

Introduction of the Credor Spring Drive Sonnerie cal. 7R06. Suggested retail price: 15 million Japanese Yen.

2007 Introduction of the Kinetic Direct Drive cal. 5D44.
Introduction of the Spring Drive Chronograph cal. 5R86 equipped with both vertical clutch and column wheel.

2009 Introduction of the Chronograph Perpetual.

2010 World's first EPD watch with an active matrix system.

2011 SEIKO's 130th Anniversary

Served as Official Timer of the IAAF World Championships

Daegu 2011.

2012 SEIKO introduces the world's first Solar Powered GPS watch that supports all internationally recognised timezones.

2013 100 years of SEIKO Wrist watches marked by a collection of Special Edition models.

2014 SEIKO introduces the world's first Solar GPS watch with a chronograph.

2015 Astron GPS Solar Dual Time with AM & PM indicator is introduced.

SEIKO celebrates 50 years of diver's watches.

2016 Astron GPS Solar World Time introduced.

The SEIKO website is designed to provide customers, retailers and consumers with instant access to information about SEIKO. Log onto www.seiko.com.au and click the following links to find out all there is to know about the world's leading watch manufacturer.

Products – Learn more about the SEIKO Premium Collection or explore the entire SEIKO product range.

Support – Designed with retailers in mind, this section provides service information, instruction manuals you can download and 'frequently asked questions' to aid in trouble shooting, procedures for sending back repairs for prompt and efficient service.

About Us – Discover SEIKO's history from humble beginnings in 1881 and the rise that carried SEIKO to new heights and international renown. Learn about corporate structure, global networks and SEIKO's extensive involvement in sports timing.

Corporate – This section outlines specialised services that include the printing of company logos on the dial of a watch or clock, engraving and personalised messages, as well as customised packaging and more.

SEIKO will continue to grow and evolve and so too will www.seiko.com.au, so keep checking for regular updates. Please send any comments you have to info@seiko.com.au, all feedback is welcome.

www.seiko.com.au

BELOW ARE THE ABBREVIATIONS AND SYMBOLS YOU WILL FIND IN THIS CATALOGUE



SSC218P \$750 ———	Reference number and price
SOLAR ALARM CHRONOGRAPH	Watch type
TGP.MHCWR (10BAR)	Case material (refer to Abbreviations page)
SAPPHIRE GLASS —————	Glass type
M0TA112D0 —	Band reference
V172 —	Calibre Number















						DIVERS	DIVERS
EVERYDAY LIFE (International Standard ISO 2281) Recommended Usage							
Splash Resistant	•	•	•	•	•	•	•
Rain Resistant	•	•	•	•	•	•	•
SWIMMING/WATERSPORTS (International Standard ISO 2281) Recommended Usage							
Water-related Work		•	•	•	•	•	•
Swimming		•	•	•	•	•	•
Watersports (Snorkelling, Surfing, etc)			•	•	•	•	•
DIVING (International Standard ISO 6425) Recommended Usage							
Scuba Diving						•	•
Saturation Diving							•

18KYG	18K yellow gold, 18KYG middle, and 18KYG back		
AHC	All Hard Coat case and back		
ALSGP	All Light SEIKO Gold Colour Plated case		
ASG	All SEIKO Gold Plated case		
ATI	All Titanium case		
ATIHICDC	All TI case with super hard coating		
BTIHC.MBTIHC	All high intensity titanium		
CE	Ceramics		
FRP	Fibre Reinforced Plastic		
GPDP	Combined SGP and PDP middle with bezel and SS back		
GPHC	Combined SGP and HC middle with bezel and SS back		
НС	Hard Coating SS middle with bezel and SS back		
HC.SSHC	HC bezel and middle with combined SS and HC back		
HGC	Hard Gold Coating middle with bezel and SS back		
LSGP	Light colour SGP		
MHC	HC middle with SS bezel and back		
MSSGP	SS bezel, combined SS and SGP middle and SS back		
MSSPCD	SS bezel combined SS and plastic middle with SS back		
MSS.HC	SS middle with HC bezel and back		
PDP	Palladium plated middle with bezel and SS back		
SGP	SEIKO Gold Colour Plate and Stainless Steel back		
SS	Stainless Steel case		
SSGP	Combined SS and SGP middle with bezel and SS back		
SSHC	Combined SS and HC middle with bezel and SS back		
TCE.GP	CE bezel, SGP middle, and SGP back		
TCE.MTIHICDC	CE bezel, TI with super hard coating middle, and TI with super hard coating back		
TCE.TIHC	CE bezel, TIHC middle and TIHC back		
TGPCE.MGP	Combined SGP and Ceramic bezel, SGP middle and SS back		
TGPDP	Combined SGP and PDP bezel, SS middle and SS back		
TGP.MGPHC	SGP bezel, SGP and HC middle and SS back		
TGP.MSSGP	SGP bezel, combined SS and SGP middle and SS back		
TGP.TIHCCE	SGP bezel, combined TI, HC, and CE middle (No case back as it's a one piece case model)		
TGPTI.TI	Combined TI and SGP bezel, TI middle and TI back		
THC	HC bezel, SS middle and SS back		
THC.BTI	HC bezel, BTI (Bright Titanium) middle and BTI back		
THC.MHCPCDP	HC bezel, combined HC and plastic middle with SS back		
THC.MSSCE	HC bezel, combined SS and CE middle, and SS back		
THC.TIHCCE	CE Outer Case, TI HC Inner Case		
THGMCETIHG	HGC bezel, combined Ceramics, TI and HGC middle and combined Ceramics, TI and HGC back		
TI	Titanium		
TPDP	PDP bezel, SS middle and SS back		
TSGP	Combined SS and SGP case and SS back		
TSSCE	Combined SS and Ceramic bezel , SS middle and SS back		
TSSGP	Combined SS and SGP bezel, SS middle and SS back		
TSSGP.GP	SSGP bezel, SGP middle, and SGP back		
TSSHC	Combined SS and HC bezel, SS middle and SS back		
TSSHC.HICDC	SSHC bezel, SS with super hard coating, and SS with super hard coating back		
TTIHC.MTIHICDC.TI	Ti & HC bezel, Ti & HC middle, Ti Back		
TTIHC.TI	Combined TI and HC bezel, TI middle and TI back		
WR	Water Resistant		
XL	Lumibrite hands and hour markers		

KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar.



SKA371P-2 \$725





KINETIC, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN, 4KR3JZ, 5M62

SOLAR ANALOGUE

Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.



SNE373P \$575

SOLAR ANALOGUE, HCWR, (20BAR), DIVER'S, XL,

HARDLEX GLASS, ONE WAY ROTATING BEZEL,

SCREW DOWN CROWN, R01V011N0, V157





Case Size 42mm



SNE383P-9 \$525









Case Size



SNE293P-2 \$475





Case Size 43.7mm

SOLAR ANALOGUE, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN, R01V011J0, V157







SNE107P-2 \$525





Powered by the movement of the wearer or by winding the crown. Accuracy +/- 25 seconds per day average. Hour, minute and second hand. Calendar. Day of week.

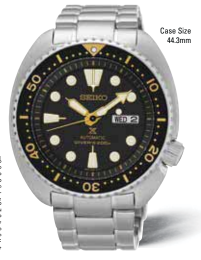


Since the launch of our first diver's watch in 1965, Seiko has brought to professional divers a stream of innovative new technologies and designs that have made diving safer and easier for the professional and recreational diver alike. Thanks to these advances and to the supreme quality of our diver's watches, Seiko has earned a high reputation of trust in the diving community.

By a strange coincidence, a few months after Seiko's first diver's watch appeared two American dive enthusiasts decided that standards of training in diving needed to be raised and founded the Professional Association of Diving Instructors. Over the past fifty years, PADI™ has become the world's most trusted scuba diving training organization. With over 6,300 Dive Centres and more than 136,000 qualified PADI professional instructors around the world, PADI has issued an amazing 24 million certifications and has done more than any other organization to introduce diving to the world.

Seiko and PADI share a passion for ensuring the safety and enjoyment of divers and for protection of the marine environment, so a partnership felt very right.

To celebrate and promote this partnership we introduce the Prospex PADI Special Edition.



SPECIAL EDITION P.A.D.I. SPECIAL BOX, M0EV631J0, 4R36







AUTOMATIC, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN M0EV634J0, 4R36



SRP773K \$725





AUTOMATIC, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN. M0EV634J0, 4R36



SRP777K \$699





Case Size

44 3mm

AUTOMATIC, SSWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN. R02F011J0, 4R36



SRP639K \$799





AUTOMATIC, THCWR, (20BAR), DIVER'S, XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, SCREW DOWN CROWN, R002031J0, 4R36

KINETIC G.M.T.

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand and 24 hour hand that can be set to a second time zone independently. Calendar.





KINETIC G.M.T, AHCWR, (10BAR), XL, HARDLEX GLASS, SCREW DOWN CROWN, ROTATING BEZEL, EXHIBITION CASEBACK, M0XL111M0, 5M85



SUN059P \$650





KINETIC G.M.T, THCWR, (10BAR), XL, HARDLEX GLASS, ROTATING BEZEL, SCREW DOWN CROWN, EXHIBITION CASEBACK, L0F6011J0, 5M85



SUN049P \$699

KINETIC G.M.T, THCWR, (10BAR), XL, HARDLEX GLASS, SCREW DOWN CROWN, ROTATING BEZEL, EXHIBITION CASEBACK, M0XL111J0, 5M85



SUN049P-2 \$650





KINETIC G.M.T, THCWR, (10BAR), XL, HARDLEX GLASS, ROTATING BEZEL, SCREW DOWN CROWN, EXHIBITION CASEBACK, L0F6013J0, 5M85



Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.



SNE421P \$599

M0XL211J0, V157

ROTATING BEZEL, SCREW DOWN CROWN,











SNE425P \$575 SOLAR ANALOGUE, THCPCD.HCWR, (10BAR), XL, HARDLEX GLASS,

R01W011M0, V157

ROTATING BEZEL, SCREW DOWN CROWN,







Case Size

45.6mm

SNE423P \$525







Case Size

SOLAR ANALOGUE, TSSPCDWR, (10BAR), XL, HARDLEX GLASS, ROTATING BEZEL, SCREW DOWN CROWN, R01W011J0, V157

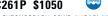
SOLAR CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. Calendar.



SSC261P \$1050





SOLAR CHRONOGRAPH, SSWR, (10BAR), XL, SAPPHIRE GLASS, ROTATING BEZEL, MOVY221J0, V175



SSC419P \$725





SOLAR CHRONOGRAPH, HCWR, (10BAR), XL, HARDLEX GLASS, ROTATING INNER RING, MOJT334NO, V176



SSC421P \$575





Case Size

SOLAR CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, ROTATING INNER RING, L0F8011J0, V176

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.



SSC295P \$575







SSC293P-2 \$525









Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day



SSA303J \$850







AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, MOVJ213J0, 4R57

Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day average.



SSA274J \$975



AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, MOXB111R0, 4R39 MATCHING MODEL No. SSA852J



SSA272J \$899

MATCHING MODEL No. SSA854J



AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, MOXB111C0, 4R39



SSA267J \$850





AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, M0XB111J0, 4R39



SSA271J \$850





AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, M0XB111J0, 4R39



SRP694J \$825





AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, MOXB111CO, 4R36 MATCHING MODEL No. SRP884J



SRP691J \$725

MATCHING MODEL No. SRP887J

AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, M0XB111J0, 4R36



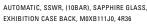
SRP693J \$725





Case Size

39.2mm





Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day average.



SRP534J \$825

AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, MOVJ111J0, 4R36



SRP527J \$699



Case Size 39.2mm

SSA257J \$750 AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, MOVJ113J0, 4R38

Case Size 41mm





SRPA14J \$699

MATCHING MODEL No. SRP860J







AUTOMATIC, SGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, LOFR012K0, 4R35



SRPA13J \$625





Case Size 34.2mm

os 🏂

AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, LOFR011J0, 4R35 MATCHING MODEL No. SRP861J



SRP860J \$650

MATCHING MODEL No. SRPA14J









SS SRP861J \$575 AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, LOFS011J0, 4R35 MATCHING MODEL No. SRPA13J

Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day average.



SSA848J \$1050



AUTOMATIC, SGPWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, EXHIBITION CASEBACK, M0XC117P0, 4R38



SSA850J \$975





AUTOMATIC, SGPWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, EXHIBITION CASEBACK, M0XC117K0, 4R38



SSA852J \$899

MATCHING MODEL No. SSA274J





AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, MOXC111R0, 4R38



SSA854J \$850





AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASEBACK, MOXC111CO, 4R38 MATCHING MODEL No. SSA272J



SRP880J \$899







AUTOMATIC, SGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, MOXC117P0, 4R36



SRP884J \$799

AUTOMATIC, TSGPWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, MOXC111CO, 4R36 MATCHING MODEL No. SRP694J



SRP887J \$699



AUTOMATIC, SSWR, (10BAR), SAPPHIRE GLASS, EXHIBITION CASE BACK, M0XC117J0, 4R36 MATCHING MODEL No. SRP691J

ANALOGUE

Hour, minute hand. Calendar.



SKP391P \$650



ANALOGUE, SSWR, SAPPHIRE GLASS, M0Z5111J0, 7N39 MATCHING MODEL No. SXB429P



SKP393P \$650







Case Size

ANALOGUE, SSWR, SAPPHIRE GLASS, M0Z5111J0, 7N39



SKP396P \$625

LOGO011KO, 7N39 MATCHING MODEL No. SXB432P





ANALOGUE, SSWR, SAPPHIRE GLASS, L0G0011J0, 7N39 MATCHING MODEL No. SXB431P



SKP395P \$599

ANALOGUE

Hour, minute hand. Calendar.













SXB429P \$650







Case Size 30.5mm

ANALOGUE, SSWR, SAPPHIRE GLASS, M0Z6111J0, 7N89 MATCHING MODEL No. SKP391P



SXB432P \$625 ANALOGUE, ASGPWR, SAPPHIRE GLASS,

MATCHING MODEL No. SKP369P





SXB431P \$599







ANALOGUE, SSWR, SAPPHIRE GLASS, L0G1011J0, 7N89 MATCHING MODEL No. SKP395P

L0G1011K0, 7N89









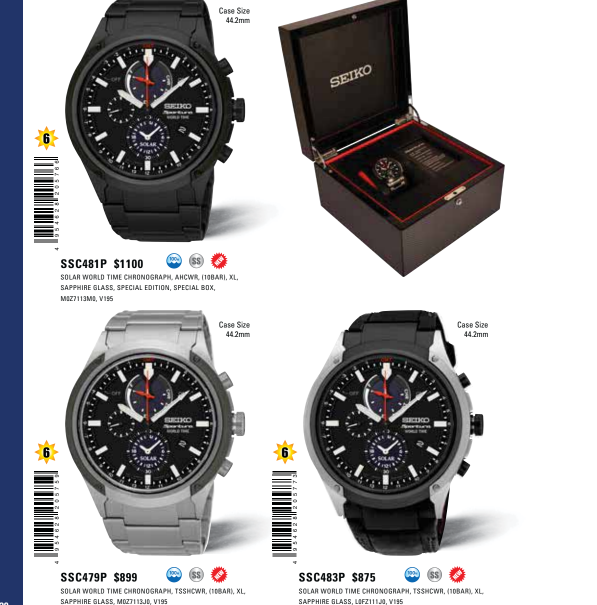
GPS SOLAR

Powered by any light source. Power reserve 2 years with power reserve indicator. Connects to satellites to pinpoint your position and adjust timezone accordingly*. Perpetual Calendar adjusts until February 2100. World Time function. Daylight savings function. Power save mode.



SOLAR WORLD TIME CHRONOGRAPH

Powered by all light sources. 6 month power reserve with power reserve indicator. World Time – 25 Cities pre-programmed. Dual Time Facility. Stopwatch measures 24 hours in 1/5th of second increments with split time facility. Hour, minute, second hand. Calendar.



SOLAR PERPETUAL CHRONOGRAPH

Powered by all light sources. 6 month power storage with power reserve indicator. Stopwatch measures 24 hours in 1/5th of a second increments with split time facility. 24-hour alarm. Dual Time capability. Hour, minute, second hand, perpetual calendar that automatically adjusts for short months and leap years until February 2100.



SSC427P \$1050



SOLAR PERPETUAL CHRONOGRAPH, AHCWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, M0ND111M0, V198

SSC357P \$875

Case Size





SOLAR PERPETUAL CHRONOGRAPH, SSWR, (10BAR), XL, SAPPHIRE GLASS, SCREW DOWN CROWN, M0ND111J0, V198

CHRONOGRAPH

Stopwatch measures 12 hours in 1/20th of a second increments with split time facility. Hour, minute, second hand. Calendar.



SNDX95P \$1050





CHRONOGRAPH, TSSCEWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 8 DIAMONDS, MOTHER OF PEARL DIAL, M0R1117J0, 7T92

AUTOMATIC

Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second hand.



SSA884J \$1050







AUTOMATIC, TGPCEWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, EXHIBITION CASEBACK. M0R1217R0, 4R38

KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar. Day of the week.



SKA873P \$850



KINETIC, SSWR, (10BAR), XL, SAPPHIRE GLASS, MOTHER OF PEARL DIAL, 11 DIAMONDS, EXHIBITION CASEBACK, M0XK112J0, 5M82



SKA881P \$850

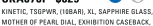
KINETIC, SSWR, (10BAR), XL, SAPPHIRE GLASS, 11 DIAMONDS, MOTHER OF PEARL DIAL, EXHIBITION CASEBACK, M0XK111J0, 5M82



SKA878P \$825

M0XK112R0, 5M82





KINETIC DIRECT DRIVE

Powered by the movement of the wearer, or by winding the crown. 1 month power storage with power reserve indicator. Hour, minute, second hand. Calendar. Day of the week.



ALARM CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.



SNAF39P \$899 ALARM CHRONOGRAPH, THCWR, (10BAR), XL, SAPPHIRE GLASS, M0T5111J0, 7T62



SNAF39P-3 \$899 ALARM CHRONOGRAPH, THCWR, (10BAR), XL, SAPPHIRE GLASS,

R02L011J0, 7T62







SNAF60P \$1050



Case Size

ALARM CHRONOGRAPH, THC.MGPWR, (10BAR), XL, SAPPHIRE GLASS, R02L011P0, 7T62

Case Size

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.



SSC514P \$1150



Case Size 41.5mm

SSC314P-9 \$1050

M0TA111K9, V172

SOLAR ALARM CHRONOGRAPH, SGPWR, (10BAR),

SAPPHIRE GLASS, 22 DIAMONDS, CABOCHON CROWN,









SOLAR ALARM CHRONOGRAPH, TSSGPWR, (10BAR), SAPPHIRE GLASS, 22 DIAMONDS, CABOCHON CROWN, M0TA111C0, V172





SSC218P \$750

SAPPHIRE GLASS, CABOCHON CROWN,





SSC265P \$750





Case Size

SOLAR ALARM CHRONOGRAPH, TSSHC.MHCWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, M0TA112E0, V172



SSC196P-9 \$699





SOLAR ALARM CHRONOGRAPH, SGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, M0TA111K9, V172



SOLAR ALARM CHRONOGRAPH, TGP.MHCWR, (10BAR),



SSC194P-9 \$699





SSC193P-9 \$625





SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, M0TA111J9, V172



SSC396P \$750





SOLAR ALARM CHRONOGRAPH, THC.MGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, L0AC014P0, V172





Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.



SNE434P \$750

M0TA112D0, V157

(SS) SOLAR ANALOGUE, TSSGPWR, (10BAR), SAPPHIRE GLASS, 9 DIAMONDS, CABOCHON CROWN,



SNE432P \$699

SOLAR ANALOGUE, TSSGPWR, (10BAR), SAPPHIRE GLASS, 9 DIAMONDS, CABOCHON CROWN, M0TA111K0, V157



SNE428P-9 \$650





SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, 9 DIAMONDS, CABOCHON CROWN, M0TA111C9, V157



SNE427P-9 \$599

SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, 9 DIAMONDS, CABOCHON CROWN, L0AC012J9, V157



SNE406P \$625

CABOCHON CROWN, MOTA112D0, V157



SOLAR ANALOGUE, TGP.MHCWR, (10BAR), SAPPHIRE GLASS,



SNE398P-9 \$575



SOLAR ANALOGUE, TSSGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111C9M V157



Case Size 41.5mm

SNE395P-9 \$525





Case Size 41.5mm

SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOTA111J9, V157

Powered by all light sources. 6 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar and day of the week.

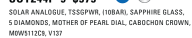




SOLAR ANALOGUE, TSSGP.MHCWR, (10BAR), SAPPHIRE GLASS, 26 DIAMONDS, CABOCHON CROWN, MOW5112D0, V137

SOLAR ANALOGUE, TGP.MHCWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, MOW5112D0, V137







SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, 5 DIAMONDS, MOTHER OF PEARL DIAL, CABOCHON CROWN, MOW5112J9, V137

SOLAR PERPETUAL CHRONOGRAPH

Powered by all light sources. 6 month power storage with power reserve indicator. Stopwatch measures 24 hours in 1/5th of a second increments with split time facility. 24-hour alarm. Dual Time capability. Hour, minute, second hand, perpetual calendar that automatically adjusts for short months and leap years until February 2100.



SSC377P-9 \$775

SS

SOLAR PERPETUAL CHRONOGRAPH, TSSHC.MHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOXS111N9, V198



SSC394P \$750





SSC376P-9 \$750





SOLAR PERPETUAL CHRONOGRAPH, TSSGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOXS111C9, V198



SSC375P-9 \$699





SOLAR PERPETUAL CHRONOGRAPH, SSWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOXS111J9, V198

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.



SSC199P-9 \$799



SOLAR ALARM CHRONOGRAPH, SSHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOBC112E9, V172



SSC198P-9 \$750



SOLAR ALARM CHRONOGRAPH, SSGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, 34P0XB, V172

KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar.



SRN066P-9 \$750





KINETIC, TGPHC.MHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, EXHIBITION CASEBACK, M0XS111N9, 5M84

AUTOMATIC

Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day average.



SSA314P-9 \$699







AUTOMATIC, TSSGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, EXHIBITION CASEBACK, M0XS111C9, 4R39

SOLAR ANALOGUE

Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.







SOLAR ANALOGUE, SGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOXS111K0, V157

SNE412P-9 \$525 SOLAR ANALOGUE, TSSGPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOXS111C9, V157

SNE411P-9 \$475 SOLAR ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, MOXS111J9, V157

Powered by all light sources. 6 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.



SUT242P-9 \$899

SOLAR ANALOGUE, TSSGP.MGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, 24 DIAMONDS, MOTHER OF PEARL DIAL, M0XT111K9, V137



SUT240P-9 \$850

SOLAR ANALOGUE, TSSGPWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, 24 DIAMONDS, MOTHER OF PEARL DIAL, M0XT111C9, V137



SUT239P-9 \$775

SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, CABOCHON CROWN, 24 DIAMONDS. MOTHER OF PEARL DIAL, M0XT111J9, V137



SUT310P-9 \$625

SOLAR ANALOGUE, SGPWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, 10 DIAMONDS, CABOCHON CROWN, M0XT111K9, V137



SUT308P-9 \$599

M0XT111C9, V137















Case Size 29mm

0

SOLAR ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, MOTHER OF PEARL DIAL, 10 DIAMONDS, CABOCHON CROWN, M0XT111J9, V137

KINETIC

Powered by the movement of the wearer. 6 month power storage with power reserve indicator. Hour, minute, second hand. Calendar. Day of the week (model dependant).











KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M0FP528J0, 5M82



SKA747P-2 \$575







KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, L07N01DJ0, 5M82



SKA721P \$525



KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M01M727J0, 5M82



SKA717P \$525





KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M01M727J0, 5M82



SKA719P \$525





Case Size

KINETIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, M01M727J0, 5M82



SRN074P \$525

L07H015K0, 5M84





KINETIC, SGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK,



SRN073P \$499





KINETIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, L07H014J0, 5M84

SOLAR ALARM CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hourly alarm. Dual time capability. Hour, minute, second hand. Calendar.



SSC143P-9 \$699 SS SOLAR ALARM CHRONOGRAPH, SSHCWR, (10BAR), XL, HARDLEX GLASS, MOC0225E9, V172



SOLAR ALARM CHRONOGRAPH, TSPWR, (10BAR), XL, HARDLEX GLASS, M0C0224C0, V172



SOLAR ALARM CHRONOGRAPH, THCWR, (10BAR), XL, HARDLEX GLASS, M0C0224J0, V172



SSC141P \$599

SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, MOC0224J0, V172



SOLAR ALARM CHRONOGRAPH, SSHCWR, (10BAR), XL, HARDLEX GLASS, MOSA112E9, V172



SOLAR ALARM CHRONOGRAPH, SSGPWR, (10BAR), XL, HARDLEX GLASS, MOSA111C9, V172



SSC431P \$625

SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, MOFP328JO, V172



SSC435P \$625



SOLAR ALARM CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, M0FP328J0, V172

SOLAR CHRONOGRAPH

Powered by all light sources. 6 month power reserve. Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. Calendar. 24-hour hand.





SSC320P-9 \$625 SOLAR CHRONOGRAPH, SGPWR, (10BAR), HARDLEX GLASS, MOV1111K9, V175

ALARM CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. 12-hour alarm. Dual time capability. Hour, minute,



SNAF07P \$625





ALARM CHRONOGRAPH, HCWR, (10BAR), XL, HARDLEX GLASS, M0CC411N0, 7T62

CHRONOGRAPH

Calibre 7T92 – Stopwatch measures 12 hours in 1/20th of a second increments with split time facility. Hour, minute, second hand. Calendar. Calibre 7T04/8T63 – Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. 24 hour hand. Calendar.



SNDG68P \$699





CHRONOGRAPH, TSGPWR, (10BAR), XL, SAPPHIRE GLASS, M0E0A21C0, 7T92



SNDG67P \$625

M0E0A21J0, 7T92



SS CHRONOGRAPH, SSWR, (10BAR), XL, SAPPHIRE GLASS,



SPC151P \$525



Case Size

Case Size

CHRONOGRAPH, SSWR, (10BAR), HARDLEX GLASS, M021224J0, 7T04



SSB223P \$525









L01K017J0, 8T63



(SS) (SS)

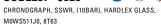
Case Size 42.2mm

SSB231P \$499









Case Size 44.9mm

CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments with split time facility. Hour, minute, second hand. 24 hour hand. Calendar.



SSB179P \$525



SSB177P \$499





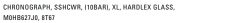
SSB199P \$450







CHRONOGRAPH, HCWR, (10BAR), XL, HARDLEX GLASS, M0HB627N0, 8T67



CHRONOGRAPH, SSWR, (10BAR), XL, HARDLEX GLASS, M0HB627J0, 8T67



SSB156P \$525





CHRONOGRAPH, SSGPWR, (10BAR), HARDLEX GLASS, M0WS111J0, 6T63



SSB063P \$425





CHRONOGRAPH, SSHCWR, (10BAR), HARDLEX GLASS, M0CW311J0, 6T63

Powered by all light sources. 10 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.





M0WN111X0, V157

SOLAR ANALOGUE, ATIWR, (10BAR), XL, HARDLEX GLASS,



SNE407P \$575





Case Size 41mm

SOLAR ANALOGUE, ATIWR, (10BAR), XL, HARDLEX GLASS, M0WN111T0, V157



SNE430P-9 \$575 8 DIAMONDS, MOV1111C9, V157

(SS) 🎉 SOLAR ANALOGUE, TGP.MSSGPWR, (10BAR), HARDLEX GLASS,







SNE429P-9 \$475







SOLAR ANALOGUE, SSWR, (10BAR), HARDLEX GLASS, 8 DIAMONDS, M0V1111J9, V157



SNE252P \$499



SOLAR ANALOGUE, TGP.MHCWR, (10BAR), XL, HARDLEX GLASS, M0SJ112N0, V157



SNE291P \$425



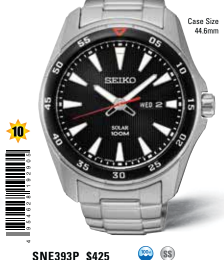


SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0SJ111J0, V157

Powered by all light sources. Instant start and low energy warning function. 10 month power reserve. Hour, minute, second hand. Calendar, Day of the week.



SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0E6428J0, V158



SNE393P \$425 SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0E6428J0, V158



SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS, M0JA331K9, V158



SOLAR ANALOGUE, SGPWR, (10BAR), XL, HARDLEX GLASS, M0JA331K0, V158 MATCHING MODEL No. SUT164P



SOLAR ANALOGUE, TSGPWR, (10BAR), XL, HARDLEX GLASS, M0JA331C0, V158 MATCHING MODEL No. SUT162P



SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0JA331J0, V158



SNE363P \$375







SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, M0JA311J0, V158

Powered by all light sources. Instant start and low energy warning function. 10 month power reserve. Hour, minute, second hand. Calendar, Day of the week (model dependant).





M0C1111C0, V158

SOLAR ANALOGUE, SSGPWR, (10BAR), XL, HARDLEX GLASS,



SNE098P-9 \$425



SOLAR ANALOGUE, SSGPWR, (10BAR), XL, HARDLEX GLASS, 35C4XZ, V158



SNE095P \$350





SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, 35C4JZ, V158



SNE095P-2 \$350





SOLAR ANALOGUE, SSWR, (10BAR), XL, HARDLEX GLASS, L00Y011J0, V158



SNE390P \$475



SOLAR ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, M0E0721K0, V157 MATCHING MODEL No. SUT232P



SNE404P-9 \$475

M0E0721C9, V157



SOLAR ANALOGUE, SSGPWR, (5BAR), HARDLEX GLASS,



SNE387P \$399





Case Size 41.4mm

SOLAR ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, M0E0721J0, V157

Powered by all light sources. 12 month power reserve. Instant start and low energy warning functions. Hour and minute hand.



SUP864P-9 \$575 SOLAR ANALOGUE, TSSGPWR, HARDLEX GLASS,

M0ZM111C9, V115





SEIKO





SUP870P \$350

MATCHING MODEL No. SUP302P



SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, L011029K0, V115



SUP872P \$350



Case Size

Case Size

37.8mm

SOLAR ANALOGUE, SGPWR, HARDLEX GLASS,



SUP873P \$299

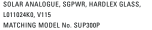


Case Size

Case Size

37.8mm

SOLAR ANALOGUE, SSWR, HARDLEX GLASS, L011024J0, V115 MATCHING MODEL No. SUP299P





SUP878P-9 \$299

L011024K9, V115

SOLAR ANALOGUE, SGPWR, HARDLEX GLASS,





SUP869P \$299



SOLAR ANALOGUE, SSWR, HARDLEX GLASS, L011029J0, V115 MATCHING MODEL No. SUP303P



SUP880P-9 \$299



L0CZ011K9, V115 MATCHING MODEL No. SUP250P-9



Hour, minute, second hand. Calendar.



SUR099P \$450

ANALOGUE, SSWR, (10BAR), SAPPHIRE GLASS, M0WS211J0, 6N76



SGEH59P \$399

M0GKD43J0, 7N42





SGEH63P \$399

100m SS





ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, M0GKD43J0, 7N42



SGEH47P \$399

100H SS

ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, M0BN731J0, 7N42



SGEH49P \$399





ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, M0BN731J0, 7N42



SGEH49P-2 \$399





ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, L0ED011J0, 7N42



SGEH42P \$425

SS

ANALOGUE, TSGPWR, (10BAR), XL, SAPPHIRE GLASS, M0E0821C0, 7N42 MATCHING MODEL No. SXDG64P



SGEH43P \$350





ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, 4LR1JE, 7N42 MATCHING MODEL No. SXDG65P

Case Size

ANALOGUE

Hour, minute, second hand. Calendar/Day of the week (model dependant).



SGGA62P \$425

SS

ANALOGUE, SGPWR, (10BAR), XL, SAPPHIRE GLASS, 33X9KZ, 7N43



SGGA61P \$399 ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS,

33X9LZ, 7N43







SS SGG717P \$375 ANALOGUE, SSWR, (10BAR), XL, SAPPHIRE GLASS, 33X9JZ, 7N43



SGEH54P \$475





ANALOGUE, TSGPWR, (5BAR), SAPPHIRE GLASS, M0AH217C0, 7N42



SGEH53P \$425





ANALOGUE, SSWR, (5BAR), SAPPHIRE GLASS, M0AH217J0, 7N42



SGEH56P \$425





ANALOGUE, SGPWR, (5BAR), SAPPHIRE GLASS, L0CL012K0, 7N42



SGEH53P-2 \$399



ANALOGUE, SSWR, (5BAR), SAPPHIRE GLASS, L0CL011J0, 7N42



SGG480PS \$299



ANALOGUE, SGPWR, HARDLEX GLASS, 4E91KZ, 7N43

Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day average.







AUTOMATIC, THCWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, M0KWB13J0, 4R36



SRPA09K \$550

AUTOMATIC, THCWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, M0KWB13J0, 4R36



SRPA12K \$525





AUTOMATIC, THC.MGPWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, R00C011P0, 4R36



SRPA11K \$525







AUTOMATIC, HCWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, 4K32MB, 4R36



SRP680K \$525



AUTOMATIC, THC.MGPWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, R00C011P0, 4R36



SRP675K \$475



AUTOMATIC, THCWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK, 4K32JB, 4R36



SNZE19K \$450





AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, ONE WAY ROTATING BEZEL, EXHIBITION CASE BACK, 4K03JA, 7S36

Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day average.



SSA284K \$550

AUTOMATIC, SGPWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, MOKWF17YO, 4R37



SSA283K \$475

AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, MOKWF13JO, 4R37



AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, L0FP011J0, 4R37



AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS,
ONE WAY ROTATING BEZEL, EXHIBITION CASEBACK,
M0SX211J0, 4R36



AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASE BACK, 300Z1JM,7S36

Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second hand. Calendar (model dependant).



SRPA26K \$625



SRPA25K \$550 AUTOMATIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, M0Z9111J0, 4R35



SSA265K \$725 AUTOMATIC, SSWR, (5BAR), HARDLEX GLASS,

EXHIBITION CASEBACK, MOWS311J0, 4R39





SRP704K \$625 AUTOMATIC, TSGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOWS411C0, 4R35



AUTOMATIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOWS411J0, 4R35



AUTOMATIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOWS411J0, 4R35



SRP769K \$550 AUTOMATIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOWS411J0, 4R35



SRP767K \$550 AUTOMATIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, MOWS411J0, 4R35



SRP772K \$575 AUTOMATIC, SGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, L07H01HP0, 4R35

Calibre 4R35/4R36 – Approximately 41 hours power reserve. Accuracy +/- 25 seconds a day average. Powered by the movement of the wearer or by winding the crown. Hour, minute and second hand. Calendar (model dependent).

Calibre 7S36/7S26 – Approximately 36 hours energy storage. Accuracy +/- 25 seconds a day average. Hour, minute, second hand. Calendar and day of the week.



SRP770K \$550

AUTOMATIC, SGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, L07H01KK0, 4R35



SRP706K \$575

AUTOMATIC, SGPWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, L07H014P0, 4R35



AUTOMATIC, SSWR, (10BAR), HARDLEX GLASS, EXHIBITION CASEBACK, L07H012J0, 4R35



SRP707K \$575

AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, MOXR111J0, 4R36



SRP713K \$525

AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, L07N012J0, 4R36



SRP715K \$525

AUTOMATIC, SSWR, (10BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, L07N011J0, 4R36



SNZE32K \$450

AUTOMATIC, SGPWR, (5BAR), XL, HARDLEX GLASS, EXHIBITION CASE BACK, 3368KG, 7836





SNKM87K \$275

AUTOMATIC, SSWR, (5BAR), XL, HARDLEX GLASS, EXHIBITION CASEBACK, MOVD111J0, 7S26

Powered by the movement of the wearer or by winding the crown. Approximately 41 hours power reserve. Accuracy +/- 25 seconds per day



AUTOMATIC, ASGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, M0T4312K0, 4R38

AUTOMATIC, ASGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, M0T4312J0, 4R38

CHRONOGRAPH

Stopwatch measures 60 minutes in 1/5th of a second increments. Hour, minute, second hand. Calendar.



M0ZB112J0, 7T12

ANALOGUE

M0ZB112K0, 7T12

Hour, minute, small seconds hand.



M0ZE112K0, 7N82



ANALOGUE, SGPWR, (5BAR), SAPPHIRE GLASS, 10 DIAMONDS,



SXDG79P \$650







ANALOGUE, SSWR, (5BAR), SAPPHIRE GLASS, 10 DIAMONDS, M0ZE112J0, 7N82

Hour, minute and second hand (model dependant).



ANALOGUE, TSGPWR, (5BAR), HARDLEX GLASS,
MOTHER OF PEARL DIAL, 12 CRYSTALS, CABOCHON CROWN,
M0ZC112R0, 7N00





ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, 4 CRYSTALS, CABOCHON CROWN, MOZC112KO, 7N00



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, 4 CRYSTALS, CABOCHON CROWN, MOZC112J0, 7N00



SRZ440P \$525

ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOR6312KO, 7N01



SRZ438P \$525

ANALOGUE, TSSGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOR6312CO, 7NO1



SRZ437P \$450

ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOR6312J0, 7N01

Hour, minute and second hand (model dependant).



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOT4422K0, 7N00



ANALOGUE, TSGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOT4422R0, 7N00



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOT4422JO, 7N00



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, LOFA012KO, 7N00



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, M0A1212K0, 7N01



SRZ462P \$375

ANALOGUE, SSGPWR, (5BAR), HARDLEX GLASS, M0A1212C0, 7N01



SRZ458P \$350

ANALOGUE, SSGPWR, (5BAR), HARDLEX GLASS, M0A1212JO, 7N01



SRZ461P \$299

ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, M0A1212J0, 7N01

Hour, minute and second hand.



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOXJ112K0, 7N01



ANALOGUE, TSSGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOXJ112R0, 7N01



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOXJ112J0, 7N01



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOXY212KO, 1N01



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, MOXY212CO, 1N01



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, CABOCHON CROWN, M0XY212J0, 1N01



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, M0A1312K0, 7N01



SRZ476P \$399

ANALOGUE, SSGPWR, (5BAR), HARDLEX GLASS, MOA1312CO, 7N01



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, M0A1312J0, 7N01

Hour, minute and second hand.



SRZ402P \$525

ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS,
11 CRYSTALS, CABOCHON CROWN, MOT3112K0, 7N01



ANALOGUE, TSSGPWR, (5BAR), HARDLEX GLASS, 11 CRYSTALS, CABOCHON CROWN, MOT3112R0, 7N01



ANALOGUE, SSWR, (5BAR), HARDLEX GLASS, 11 CRYSTALS, CABOCHON CROWN, M0T3112J0, 7N01



ANALOGUE, TSSGP.MGPWR, HARDLEX GLASS, 44 CRYSTALS, CABOCHON CROWN, MOT3212K0, 7N01



ANALOGUE, TSSGPWR, HARDLEX GLASS, 44 CRYSTALS, CABOCHON CROWN, M0T3212R0, 7N01



ANALOGUE, SSWR, HARDLEX GLASS, 44 CRYSTALS, CABOCHON CROWN, M0T3212J0, 7N01



ANALOGUE, TSSGP.MGPWR, HARDLEX GLASS, 45 CRYSTALS, CABOCHON CROWN, MOWR112KO, 7N01



SRZ441P \$525

ANALOGUE, SSWR, HARDLEX GLASS, 45 CRYSTALS, CABOCHON CROWN, MOWR112JO, 7N01



SRZ453P \$475

ANALOGUE, SSWR, WR, HARDLEX GLASS, CABOCHON CROWN, 24 CRYSTALS, MOXJ112JD, 7ND1

Hour, minute and second hand.



ANALOGUE, TSSGP.MGPWR, HARDLEX GLASS, 56 CRYSTALS, CABOCHON CROWN, M0T4422K0, 7N00



ANALOGUE, TSSGPWR, HARDLEX GLASS, 56 CRYSTALS, CABOCHON CROWN, M0T4422R0, 7N00



ANALOGUE, SSWR, HARDLEX GLASS, 56 CRYSTALS, CABOCHON CROWN, MOT4422J0, 7N00

Calibre V137/V138 – Powered by all light sources. 6 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.



SUT216P \$625

SOLAR ANALOGUE, SGPWR, (10BAR), HARDLEX GLASS, 10 DIAMONDS, MOTHER OF PEARL DIAL, M0V2117K0, V137



SUT214P \$625

SOLAR ANALOGUE, TGP.MSSGPWR, (10BAR), HARDLEX GLASS, 10 DIAMONDS, MOTHER OF PEARL DIAL, M0V2117C0, V137



SUT128P \$450

SOLAR ANALOGUE, TGP.MSSGPWR, (10BAR), HARDLEX GLASS, M0V2111C0, V137

Case Size



SUT294P \$499

SOLAR ANALOGUE, TSSGPWR, (10BAR), HARDLEX GLASS, MOTHER OF PEARL DIAL, M032318C0, V137



SOLAR ANALOGUE, SSWR, (10BAR), HARDLEX GLASS,

MOTHER OF PEARL DIAL, M032318J0, V137





SUT162P \$450



SOLAR ANALOGUE, TSGPWR, (10BAR), XL, HARDLEX GLASS, M0SZ411C0, V138

MATCHING MODEL No. SNE364P



SUT232P \$475



ANALOGUE, SGPWR, (5BAR), HARDLEX GLASS, M0K3221K0, V137

MATCHING MODEL No. SNE390P

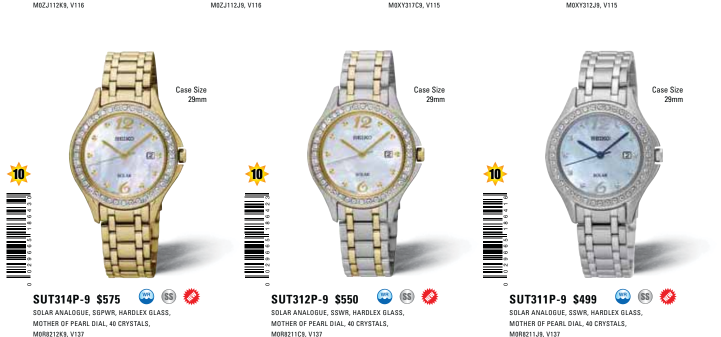
Calibre V137 – Powered by all light sources. 6 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand.

Calendar.

Calibre V115/V116 - Powered by all light sources. 12 month power reserve. Instant start and low energy warning functions. Hour and minute hand.







Calibre V115 – Powered by all light sources. 12 month power reserve. Instant start and low energy warning functions. Hour and minute hand.

Calibre V137 – Powered by all light sources. 6 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand.







SUP216P \$475

SOLAR ANALOGUE, SSGPWR, HARDLEX
GLASS, 32 CRYSTALS, MOTHER OF PEARL DIAL,
MON7222KO, V115

Calibre V115/V116 – Powered by all light sources. 12 month power reserve. Instant start and low energy warning functions. Hour and minute hand.

Calibre V137 – Powered by all light sources. 6 month power reserve. Instant start and low energy warning functions. Hour, minute, second hand. Calendar.





SUP290P-9 \$525

ANALOGUE, SSGPWR, WR, HARDLEX GLASS, 36 CRYSTALS, MOTHER OF PEARL DIAL, MOWC212K9, V115



SUP288P-9 \$525

ANALOGUE, SSGPWR, WR, HARDLEX GLASS, 32 CRYSTALS, MOTHER OF PEARL DIAL, MOWC212C9, V115



ANALOGUE, SSWR, WR, HARDLEX GLASS, 32 CRYSTALS, MOTHER OF PEARL DIAL, MOWC212J9, V115



SUT158P \$499 SS SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, CABOCHON CROWN, MOVA211KO, V137

SUT154P \$499

SOLAR ANALOGUE, SSGPWR, HARDLEX GLASS, CABOCHON CROWN, MOVA211CO, V137

SUP2/2P-9 \$4/5

SOLAR ANALOGUE, TSSGPWR, HARDLEX GLASS, MOWY112C9, V116

SUT234P \$525 SS ANALOGUE, SSGPWR, HARDLEX GLASS, M0PA211C0, V137

Powered by all light sources. 12 month power reserve. Instant start and low energy warning functions. Hour and minute hand.



SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, LOF7012KO, V115 MATCHING MODEL No. SUP870P



SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, L0F7011K0, V115 MATCHING MODEL No. SUP872P



SOLAR ANALOGUE, SSWR, (WRBAR), HARDLEX GLASS, L0F7011J0, V115 MATCHING MODEL No. SUP873P



SUP304P \$299
SOLAR ANALOGUE, SGPWR, HARDLEX GLASS,
LOF7011KO, V115
MATCHING MODEL No. SUP878P-9



SOLAR ANALOGUE, SSWR, HARDLEX GLASS, L0F7012J0, V115 MATCHING MODEL No. SUP869P



SUP250P-9 \$299 (SS)
SOLAR ANALOGUE, SGPWR, HARDLEX GLASS, CABOCHON CROWN,
LOZJOZEKS, V115
MATCHING MODEL No. SUP880P-9

STOPWATCHES



\$23571J \$999

PC, HARDLEX GLASS, BZA08N, S149



\$23569J \$625

PCWR, HARDLEX GLASS, BZA02N, S143



S23535P \$550

PC, HARDLEX GLASS, BZA04N, S351



S23605P \$340

APCWR (5BAR), ACRYLIC GLASS, DFY6JB, S058



APCWR (10BAR), HARDLEX GLASS, BZA04N, S141



S23603P \$299

APCWR, ACRYLIC GLASS, DD83AD, S057





S23601P \$260

APCWR, ACRYLIC GLASS, DD83AD, S056



PCWR, ACRYLIC GLASS, 4E22MB, W073



S23547J \$110

PC, GRIPSWITCH FOR S23571J, S149

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Qty
SFQ804P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0ZC112K0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	4
SFQ805P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0ZC112J0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	4
SFQ806P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0ZC112R0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	12
SFQ807P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0ZC112J0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	12
SFQ808P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	Water Resistant	M0T4422K0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	56
SFQ810P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	Water Resistant	M0T4422R0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	56
SFQ811P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	Water Resistant	M0T4422J0	Hardlex	Cabochon - Pull Out		Hour, Minutes			Crystals	56
SFQ814P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0T4422K0	Hardlex	Cabochon - Pull Out		Hour, Minutes				
SFQ814P-2	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	L0FA012K0	Hardlex	Cabochon - Pull Out		Hour, Minutes				
SFQ816P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0T4422R0	Hardlex	Cabochon - Pull Out		Hour, Minutes				
SFQ817P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 2 Hands	3 Years	SR616SW	7N00	Analogue	50 Metres	M0T4422J0	Hardlex	Cabochon - Pull Out		Hour, Minutes				
SGEH42P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	M0E0821C0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date	Hands & Markers		
SGEH43P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	4LR1JE	Sapphire	Pull Out		Hour, Minutes, Seconds	Date	Hands & Markers		
SGEH47P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	M0BN731J0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date	Hands & Markers		
SGEH49P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	M0BN731J0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date	Hands & Markers		
SGEH49P-2	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	L0ED011J0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date	Hands & Markers		
SGEH53P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	50 Metres	M0AH217J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SGEH53P-2	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	50 Metres	LOCL011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SGEH54P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	50 Metres	M0AH217C0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SGEH56P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	50 Metres	LOCL012K0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			П
SGEH59P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	M0GKD43J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SGEH63P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N42	Analogue	100 Metres	M0GKD43J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		П
SGG480PS	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N43	Analogue	Water Resistant	4E91KZ	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SGG717P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9JZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		П
SGGA61P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9LZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SGGA62P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	5 Years	SR920SW	7N43	Analogue	100 Metres	33X9KZ	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		П
SKA371P-2	Prospex	Kinetic - Powered By The Movement Of the Wearer	Analogue - G.M.T	6 Month Power Reserve	N/A	5M62	Analogue	Diver's 200 Metres	4KR3NZ	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date	Hands & Markers		
SKA717P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M01M727J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SKA719P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M01M727J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SKA721P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M01M727J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SKA745P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0FP528J0	Hardlex	Pull Out	One- Way	Hour, Minute, Seconds	Date	Hands & Markers		
SKA747P-2	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	L07N01DJ0	Hardlex	Pull Out	One- Way	Hour, Minute, Seconds	Date	Hands & Markers		
SKA873P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0XK112J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers	Diamonds	11
SKA878P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0XK112R0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		

Model Number	Alarm	Stopwatch	Dual Time Capability	Ттвег	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SFQ804P													
SFQ805P												\dashv	
SFQ806P											4	4	
SFQ807P												\dashv	
SFQ808P											4	4	
SFQ810P												\dashv	
SFQ811P											4	4	
SFQ814P												\dashv	
SFQ814P-2												_	
SFQ816P												\dashv	
SFQ817P											+	+	
SGEH42P SGEH43P												\dashv	
SGEH47P											+		
SGEH49P													
SGEH49P-2												+	
SGEH53P													
SGEH53P-2													
SGEH54P													
SGEH56P													
SGEH59P													
SGEH63P												+	
SGG480PS													
SGG717P											1	7	
SGGA61P													
SGGA62P											T	T	
SKA371P-2				On Bezel								Yes	
SKA717P												Yes	Yes
SKA719P												Yes	Yes
SKA721P												Yes	Yes
SKA745P													
SKA747P-2													
SKA873P												Yes	Yes
SKA878P												Yes	Yes

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SKA881P	Sportura	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M82	Analogue	100 Metres	M0XK111J0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers	Diamonds	11
SKP391P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	5 Years	SR920SW	7N39	Analogue	Water Resistant	M0Z5111J0	Sapphire	Pull Out		Hour, Minutes	Date			
SKP393P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	5 Years	SR920SW	7N39	Analogue	Water Resistant	M0Z5111J0	Sapphire	Pull Out		Hour, Minutes	Date			
SKP395P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	5 Years	SR920SW	7N39	Analogue	Water Resistant	L0G0011J0	Sapphire	Pull Out		Hour, Minutes	Date			
SKP396P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	5 Years	SR920SW	7N39	Analogue	Water Resistant	L0G0011K0	Sapphire	Pull Out		Hour, Minutes	Date			
SNAF07P	Conceptual & Regular	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0CC411N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		Ш
SNAF39P	Velatura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	M0T5111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNAF39P-3	Velatura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	R02L011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		Ш
SNAF60P	Velatura	Quartz - Powered By A Battery	Alarm Chronograph	3 Years	SR927W	7T62	Analogue	100 Metres	R02L011P0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDG67P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0E0A21J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		Ш
SNDG68P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0E0A21C0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNDX95P	Sportura	Quartz - Powered By A Battery	Chronograph	3 Years	SR927SW	7T92	Analogue	100 Metres	M0R1117J0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers	Diamonds	8
SNE094P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0C1111C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE095P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	35C4JZ	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE095P-2	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	L00Y011J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE098P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	34C4XZ	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE107P-2	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	Diver's 200 Metres	DA3H1JR	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE252P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0SJ112N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE291P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0SJ111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE293P-2	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	Diver's 200 Metres	R01V011J0	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date	Hands & Markers		
SNE359P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE363P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE364P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE366P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE368P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0JA331K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNE373P	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V157	Analogue	Diver's 200 Metres	R01V011N0	Hardlex	Screw Down	One Way	Hour, Minutes, Seconds	Date	Hands & Markers		
SNE383P-9	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	Diver's 200 Metres	R01V011N0	Hardlex	Screw Down	One Way	Hour, Minutes, Seconds	Date	Hands & Markers		
SNE387P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	50 Metres	M0E0721J0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SNE390P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	50 Metres	M0E0721K0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SNE391P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0E6428J0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week	Hands & Markers		

Model Number	Alarm	Stopwatch	Dual Time Capability	Tmer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator Exhibition Case Back
SKA881P											,	Yes Yes
SKP391P												
SKP393P												
SKP395P											\perp	\perp
SKP396P												
SNAF07P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone							_	\dashv	
SNAF39P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone									
SNAF39P-3	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone									
SNAF60P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone									
SNDG67P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time										
SNDG68P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time										
SNDX95P		Stopwatch Measures 12 Hours In 1/20th Of A Second Increments With Split Time					Yes					
SNE094P												
SNE095P												
SNE095P-2												
SNE098P-9												
SNE107P-2				On Bezel								
SNE252P												
SNE291P												
SNE293P-2				On Bezel								
SNE359P												
SNE363P												
SNE364P												
SNE366P												
SNE368P-9												
SNE373P				On Bezel								
SNE383P-9				On Bezel								
SNE387P												
SNE390P												
SNE391P												

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	HandIndicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SNE393P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V158	Analogue	100 Metres	M0E6428J0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week	Hands & Markers		
SNE395P-9	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0TA111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SNE398P-9	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0TA111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SNE404P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	50 Metres	M0E0721C0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SNE406P	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0TA112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SNE407P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0WN111T0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE409P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0WN111X0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE411P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0XS111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE412P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0XS111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE420P	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0XS111K0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SNE421P	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0XL211J0	Hardlex	Screw- Down	Two- Way	Hour, Minute, Seconds	Date	Hands & Markers		
SNE423P	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	R01W011J0	Hardlex	Screw- Down	Two- Way	Hour, Minute, Seconds	Date	Hands & Markers		
SNE425P	Prospex	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	R01W011M0	Hardlex	Screw- Down	Two- Way	Hour, Minute, Seconds	Date	Hands & Markers		
SNE427P-9	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0AC012J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	9
SNE428P-9	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0TA111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	9
SNE429P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0V1111J9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Diamonds	8
SNE430P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0V1111C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Diamonds	8
SNE432P	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0TA111K0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	9
SNE434P	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	10 Month Power Reserve	N/A	V157	Analogue	100 Metres	M0TA112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	9
SNKM87K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	7S26	Analogue	100 Metres	M0VD111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNKM92K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	7S26	Analogue	100 Metres	M0VD111Z0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNZE19K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	7S36	Analogue	100 Metres	4K03JA	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNZE32K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	7S36	Analogue	50 Metres	3368KG	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SNZG13K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	7S36	Analogue	100 Metres	300Z1JM	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SPC151P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	5 Years	SR927SW	7T04	Analogue	100 Metres	M021224J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SRH021P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	1 Month Power Reserve	N/A	5D44	Analogue	100 Metres	M0T6111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRH024P	Velatura	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	1 Month Power Reserve	N/A	5D44	Analogue	100 Metres	R02L011P0	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		

Model Number	Alarm	Stopwatch	Dual Tine Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator Exhibition Case Back
SNE393P												
SNE395P-9												
SNE398P-9												
SNE404P-9												
SNE406P												
SNE407P												
SNE409P												
SNE411P-9												
SNE412P-9												
SNE420P												
SNE421P						Yes						
SNE423P						Yes						
SNE425P						Yes						
SNE427P-9												
SNE428P-9												
SNE429P-9												
SNE430P-9												
SNE432P												
SNE434P												
SNKM87K												Yes
SNKM92K												Yes
SNZE19K												Yes
SNZE32K							Yes					Yes
SNZG13K												Yes
SPC151P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time										
SRH021P											Yes '	/es
SRH024P											Yes '	es .

			1				1				1			Г			
Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SRN066P-9	Coutura	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M54	Analogue	100 Metres	M0XS111N9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date, Day Of The Week, Month	Hands & Markers		
SRN073P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M84	Analogue	100 Metres	L07H014J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SRN074P	Conceptual & Regular	Kinetic - Powered By The Movement Of the Wearer	Analogue - 3 Hands	6 Month Power Reserve	N/A	5M84	Analogue	100 Metres	L07H015K0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			П
SRP527J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0VJ111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			
SRP534J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0VJ111J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week			П
SRP553K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0SX211J0	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP639K	Prospex	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	Diver's 200 Metres	R002031J0	Hardlex	Screw Down	One Way	Hour, Minutes, Seconds	Date, Day Of The Week	Hands & Markers		П
SRP675K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	4K32JB	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP680K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	R00C011P0	Hardlex	Pull Out	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP691J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XB111J0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week			
SRP693J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XB111J0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week			
SRP694J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XB111C0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week			
SRP701K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0WS411J0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SRP703K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0WS411J0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SRP704K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0WS411C0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SRP705K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L07H012J0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SRP706K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L07H014P0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SRP707K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XR111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP713K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	L07N012J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP715K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	L07N011J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP767K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0WS411J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRP769K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0WS411J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRP770K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L07H01KK0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRP772K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L07H01HP0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRP773K	Prospex	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	Diver's 200 Metres	M0EV634J0	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP775K	Prospex	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	Diver's 200 Metres	M0EV634J0	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRP777K	Prospex	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	Diver's 200 Metres	R02F011J0	Hardlex	Screw Down	One Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		

Model Number	Alarm	Stopwatch	Dual Tine Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator Exhibition Case Back
SRN066P-9											,	es Yes
SRN073P											,	es Yes
SRN074P											,	es Yes
SRP527J										,	/es	Yes
SRP534J										,	/es	Yes
SRP553K										,	/es	Yes
SRP639K				On Bezel						,	/es	
SRP675K										,	/es	Yes
SRP680K										,	/es	Yes
SRP691J										,	/es	Yes
SRP693J										,	/es	Yes
SRP694J										,	/es	Yes
SRP701K										,	/es	Yes
SRP703K										,	/es	Yes
SRP704K										,	/es	Yes
SRP705K										,	/es	Yes
SRP706K										,	/es	Yes
SRP707K										,	/es	Yes
SRP713K										,	/es	Yes
SRP715K										,	/es	Yes
SRP767K										,	/es	Yes
SRP769K										,	/es	Yes
SRP770K										,	/es	Yes
SRP772K										,	/es	Yes
SRP773K										,	/es	
SRP775K										,	/es	
SRP777K										,	/es	

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Qty
SRP860J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	LOFS012K0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SRP861J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L0FS011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SRP880J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XC117P0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week			
SRP884J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XC111C0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week			
SRP887J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0XC117J0	Sapphire	Pull Out		Hour, Minutes, Seconds	Date, Day Of The Week			
SRPA05K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0KWB13J0	Hardlex	Pull Out	One- Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		П
SRPA09K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	M0KWB13J0	Hardlex	Pull Out	One- Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRPA11K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	4K32MB	Hardlex	Pull Out	One- Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRPA12K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	100 Metres	R00C011P0	Hardlex	Pull Out	One- Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRPA13J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L0FR011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SRPA14J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	L0FR012K0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SRPA21K	Prospex	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R36	Analogue	Diver's 200 Metres	M0EV631J0	Hardlex	Screw- Down	One- Way	Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SRPA25K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0Z9111J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRPA26K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R35	Analogue	100 Metres	M0Z9111C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SRW836P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	5 Years	SR927SW	7T12	Analogue	50 Metres	M0ZB112K0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date		Diamonds	11
SRW837P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	5 Years	SR927SW	7T12	Analogue	50 Metres	M0ZB112J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour	Date		Diamonds	11
SRZ399P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	11
SRZ400P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	11
SRZ402P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0T3112K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	11
SRZ437P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R6312J0	Hardlex	Cabochon - Pull Out		Hour, Minutes, Seconds				П
SRZ438P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R6312C0	Hardlex	Cabochon - Pull Out		Hour, Minutes, Seconds				
SRZ440P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0R6312K0	Hardlex	Cabochon - Pull Out		Hour, Minutes, Seconds				П
SRZ441P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0WR112J0	Hardlex	Cabochon - Pull Out		Hour, Minutes, Seconds			Crystals	45
SRZ442P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0WR112K0	Hardlex	Cabochon - Pull Out		Hour, Minutes, Seconds			Crystals	45
SRZ447P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0XJ112J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ448P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0XJ112R0	Hardlex	Cabochon -		Hour, Minute, Seconds				
SRZ450P	Conceptual & Regular	Quartz - Powered By A	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0XJ112K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SRZ453P	Conceptual	Quartz - Powered By A	Analogue - 3	2 Years	SR621SW	7N01	Analogue	Water	M0XJ112J0	Hardlex	Cabochon -		Hour, Minutes,			Crystals	24
SRZ458P	& Regular	Quartz - Powered By A	Analogue - 3	2 Years	SR621SW		Analogue	Resistant 50 Metres	M0A1212J0	Hardlex	Pull Out Pull Out		Seconds Hour, Minute,				
SRZ461P	& Regular Conceptual	Quartz - Powered By A	Analogue - 3	2 Years	SR621SW		Analogue	50 Metres	M0A1212J0	Hardlex	Pull Out		Hour, Minute,				
SRZ462P	& Regular Conceptual & Regular	Quartz - Powered By A Battery	Hands Analogue - 3 Hands	2 Years			Analogue	50 Metres	M0A1212C0	Hardlex	Pull Out		Seconds Hour, Minute, Seconds				

Model Number	Alarm	Stopwatch	Dual Time Capability	Ттыел	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator Exhibition Case Back
SRP860J										١	Yes	Yes
SRP861J										١	Yes	Yes
SRP880J										١	Yes	Yes
SRP884J										,	Yes	Yes
SRP887J										١	Yes	Yes
SRPA05K										١	Yes	Yes
SRPA09K										١	Yes	Yes
SRPA11K											Yes	Yes
SRPA12K											Yes	Yes
SRPA13J											Yes	Yes
SRPA14J										١	Yes	Yes
SRPA21K				On Bezel						١	Yes	
SRPA25K										١	Yes	Yes
SRPA26K										,	Yes	Yes
SRW836P		Stopwatch measures 60 minutes in 1/5th of a second increments with split time										
SRW837P		Stopwatch measures 60 minutes in 1/5th of a second increments with split time										
SRZ399P												
SRZ400P											_	\perp
SRZ402P												
SRZ437P												
SRZ438P SRZ440P											+	
SRZ441P												
SRZ442P										1		
SRZ447P												
SRZ448P											T	\top
SRZ450P												
SRZ453P												
SRZ458P												
SRZ461P												
SRZ462P												

				_													\Box
Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SRZ464P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0A1212K0	Hardlex	Pull Out		Hour, Minute, Seconds				
SRZ465P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0T3212J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	44
SRZ466P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0T3212R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	44
SRZ468P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	Water Resistant	M0T3212K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds			Crystals	44
SRZ469P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0A1312J0	Hardlex	Pull Out		Hour, Minute, Seconds				
SRZ476P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0A1312C0	Hardlex	Pull Out		Hour, Minute, Seconds				
SRZ478P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N01	Analogue	50 Metres	M0A1312K0	Hardlex	Pull Out		Hour, Minute, Seconds				
SSA257J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0VJ113J0	Sapphire	Pull Out		Hour, Minute, Seconds				
SSA265K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R39	Analogue	50 Metres	M0WS311J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA267J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M0XB111J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA271J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M0XB111J0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA272J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M0XB111C0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA274J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M0XB111R0	Sapphire	Pull Out		Hour, Minute, Seconds, 24-Hour				
SSA283K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R37	Analogue	100 Metres	M0KWF13J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour		Hands & Markers		
SSA284K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R37	Analogue	100 Metres	M0KWF17Y0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour		Hands & Markers		
SSA287K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R37	Analogue	100 Metres	L0FP011J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour		Hands & Markers		
SSA303J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R57	Analogue	100 Metres	M0VJ213J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date			
SSA314P-9	Coutura	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R39	Analogue	100 Metres	M0XS111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, 24-Hour		Hands & Markers		
SSA848J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0XC117P0	Sapphire	Pull Out		Hour, Minute, Seconds				
SSA850J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0XC117K0	Sapphire	Pull Out		Hour, Minute, Seconds				
SSA852J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0XC111R0	Sapphire	Pull Out		Hour, Minute, Seconds				
SSA854J	Presage	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0XC111C0	Sapphire	Pull Out		Hour, Minute, Seconds				
SSA860K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	50 Metres	M0T4312K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SSA862K	Conceptual & Regular	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	50 Metres	M0T4312J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SSA884J	Sportura	Automatic - Powered By The Movement Of The Wearer	Analogue - 3 Hands	41 Hours Power Reserve	N/A	4R38	Analogue	100 Metres	M0R1217R0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds		Hands & Markers		
SSB063P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	M0CW311J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB156P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	6T63	Analogue	100 Metres	M0WS111J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB177P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	8T67	Analogue	100 Metres	M0HB627J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSB179P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	8T67	Analogue	100 Metres	M0HB627N0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSB199P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	8T67	Analogue	100 Metres	M0HB627J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		

Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SRZ465P													
SRZ466P												T	
SRZ468P													
SRZ469P													
SRZ476P													
SRZ478P													_
SSA257J											Yes		Yes
SSA265K											Yes		Yes
SSA267J											Yes		Yes
SSA271J											Yes		Yes
SSA272J											Yes		Yes
SSA274J											Yes		Yes
SSA283K											Yes		Yes
SSA284K											Yes		Yes
SSA287K											Yes		Yes
SSA303J											Yes	Yes	Yes
SSA314P-9											Yes		Yes
SSA848J											Yes		Yes
SSA850J											Yes		Yes
SSA852J											Yes		Yes
SSA854J											Yes		Yes
SSA860K											Yes		Yes
SSA862K											Yes		Yes
SSA884J											Yes		Yes
SSB063P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSB156P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSB177P													
SSB179P													
SSB199P		Stopwatch measures 12 Hours in 1/5th of a second with split time capability					Yes						

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	lay	Water Resistance	Band Reference	Glass Type	u.	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
Mod			Calik	Pow	Batt	Calit	Display	Watı	Banı	Glas	Crown	Rota	Hour, Minute,	Cale	Emi	Ston	Ston
SSB223P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	8T63	Analogue	100 Metres	M0WS511J0	Hardlex	Pull Out		Seconds, 24-Hour	Date			
SSB229P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	8T63	Analogue	100 Metres	L01K017J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSB231P	Conceptual & Regular	Quartz - Powered By A Battery	Chronograph	3 Years	SR936SW	8T63	Analogue	100 Metres	L01K018J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSC138P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0SA111C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC139P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0SA112E9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC141P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0224J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC142P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0224C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC143P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0225E9	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC147P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0C0224J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC193P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC194P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC196P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111K9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC198P-9	Coutura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	34P0XB	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC199P-9	Coutura	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0BC112E9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC218P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC261P	Prospex	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0VY221J0	Sapphire	Pull Out	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC265P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA112E0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SSC293P-2	Prospex	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	L0DG011J0	Hardlex	Pull Out	Inner Ring	Hour, Minutes, Seconds	Date	Hands & Markers		
SSC295P	Prospex	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	LODG013N0	Hardlex	Pull Out	Inner Ring	Hour, Minutes, Seconds	Date	Hands & Markers		
SSC312P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111C0	Sapphire	Cabochon - Pull Out		Hour, Minutes, Seconds	Date		Diamonds	22
SSC314P-9	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA111K9	Sapphire	Cabochon - Pull Out		Hour, Minutes, Seconds	Date		Diamonds	22
SSC320P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0V1111K0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date			
SSC357P	Sportura	Solar - Powered By Any Light Source	Chronograph Perpetual	6 Month Power Reserve	N/A	V198	Analogue	100 Metres	M0ND111J0	Sapphire	Screw Down		Hour, Minute, Seconds	Date, Day Of The Week, Month, Leap Year	Hands & Markers		
SSC375P-9	Coutura	Solar - Powered By Any Light Source	Chronograph Perpetual	6 Month Power Reserve	N/A	V198	Analogue	100 Metres	M0XS111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date, Day Of The Week, Month, Leap Year	Hands & Markers		
SSC376P-9	Coutura	Solar - Powered By Any Light Source	Chronograph Perpetual	6 Month Power Reserve	N/A	V198	Analogue	100 Metres	M0XS111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date, Day Of The Week, Month, Leap Year	Hands & Markers		
SSC377P-9	Coutura	Solar - Powered By Any Light Source	Chronograph Perpetual	6 Month Power Reserve	N/A	V198	Analogue	100 Metres	M0XS111N9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date, Day Of The Week, Month, Leap Year	Hands & Markers		
SSC394P	Coutura	Solar - Powered By Any Light Source	Chronograph Perpetual	6 Month Power Reserve	N/A	V198	Analogue	100 Metres	M0XS111K0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date, Day Of The Week, Month, Leap Year	Hands & Markers		

Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SSB223P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability											
SSB229P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability											
SSB231P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability											
SSC138P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC139P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC141P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC142P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC143P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC147P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC193P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC194P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC196P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC198P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC199P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC218P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC261P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time							Yes				
SSC265P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC293P-2	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone			Yes							
SSC295P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone			Yes							
SSC312P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC314P-9	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC320P-9		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time											
SSC357P	1 x 24 Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Yes - Alarm dial can be set on different time zone		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100		Yes					Yes	
SSC375P-9	1 x 24 Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Yes - Alarm dial can be set on different time zone		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100							Yes	
SSC376P-9	1 x 24 Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Yes - Alarm dial can be set on different time zone		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100							Yes	
SSC377P-9	1 x 24 Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Yes - Alarm dial can be set on different time zone		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100							Yes	
SSC394P	1 x 24 Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Yes - Alarm dial can be set on different time zone		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100							Yes	

Jer.			ition	rve/Battery		ber		tance	ince			<u></u>	tors	licators		ed.	<u>.</u>
Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SSC396P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	L0AC014P0	Sapphire	Cabochon - Pull Out		Hour, Minutes, Seconds	Date			
SSC419P	Prospex	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V176	Analogue	100 Metres	M0JT334N0	Hardlex	Pull Out	Inner Ring	Hour, Minute, Seconds	Date	Hands & Markers		
SSC421P	Prospex	Solar - Powered By Any Light Source	Chronograph	6 Month Power Reserve	N/A	V176	Analogue	100 Metres	L0F8011J0	Hardlex	Pull Out	Inner Ring	Hour, Minute, Seconds	Date	Hands & Markers		
SSC427P	Sportura	Solar - Powered By Any Light Source	Chronograph Perpetual	6 Month Power Reserve	N/A	V198	Analogue	100 Metres	M0ND111M0	Sapphire	Screw Down		Hour, Minute, Seconds	Date, Day Of The Week, Month, Leap Year	Hands & Markers		
SSC431P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0FP328J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC435P	Conceptual & Regular	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0FP328J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSC479P	Sportura	Solar - Powered By Any Light Source	World Time Alarm Chronograph	6 Month Power Reserve	N/A	V195	Analogue	100 Metres	M0Z7113J0	Sapphire	Screw- Down		Hour, Minute, Seconds	Date	Hands & Markers		
SSC481P	Sportura	Solar - Powered By Any Light Source	World Time Alarm Chronograph	6 Month Power Reserve	N/A	V195	Analogue	100 Metres	M0Z7113M0	Sapphire	Screw- Down		Hour, Minute, Seconds	Date	Hands & Markers		
SSC483P	Sportura	Solar - Powered By Any Light Source	World Time Alarm Chronograph	6 Month Power Reserve	N/A	V195	Analogue	100 Metres	L0FZ111J0	Sapphire	Screw- Down		Hour, Minute, Seconds	Date	Hands & Markers		
SSC493P	Conceptual & Regular	Solar - Powered By Any Light Source	Solar Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0FP628J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC495P	Conceptual & Regular	Solar - Powered By Any Light Source	Solar Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0FP628J0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC497P	Conceptual & Regular	Solar - Powered By Any Light Source	Solar Chronograph	6 Month Power Reserve	N/A	V175	Analogue	100 Metres	M0FP628N0	Hardlex	Pull Out		Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SSC514P	Le Grand Sport	Solar - Powered By Any Light Source	Alarm Chronograph	6 Month Power Reserve	N/A	V172	Analogue	100 Metres	M0TA112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	
SSF003J	Sportura	Solar - Powered By Any Light Source	GPS Solar Analogue - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	M0ESA64J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSF005J	Sportura	Solar - Powered By Any Light Source	GPS Solar Analogue - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	M0ESA64M0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SSF007J	Sportura	Solar - Powered By Any Light Source	GPS Solar Analogue - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	L0FY011J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers		
SUN047P	Prospex	Kinetic - Powered By The Movement Of the Wearer	Analogue - G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	100 Metres	M0XL111M0	Hardlex	Screw Down	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUN049P	Prospex	Kinetic - Powered By The Movement Of the Wearer	Analogue - G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	100 Metres	M0XL111J0	Hardlex	Screw Down	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUN049P-2	Prospex	Kinetic - Powered By The Movement Of the Wearer	Analogue - G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	100 Metres	L0F6013J0	Hardlex	Screw Down	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUN059P	Prospex	Kinetic - Powered By The Movement Of the Wearer	Analogue - G.M.T	6 Month Power Reserve	N/A	5M85	Analogue	100 Metres	L0F6011J0	Hardlex	Screw Down	Two Way	Hour, Minute, Seconds, 24-Hour	Date	Hands & Markers		
SUP214P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0N7222J0	Hardlex	Pull Out		Hour, Minute			Crystals	32
SUP216P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0N7222K0	Hardlex	Pull Out		Hour, Minute			Crystals	32
SUP250P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L02J026K9	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUP272P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V116	Analogue	Water Resistant	M0WY112C9	Hardlex	Pull Out		Hour, Minutes				
SUP287P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0WC212J9	Hardlex	Pull Out		Hour, Minute			Crystals	32
SUP288P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0WC212C9	Hardlex	Pull Out		Hour, Minute			Crystals	32
SUP290P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0WC212K9	Hardlex	Pull Out		Hour, Minute			Crystals	32

Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SSC396P	1 X 12 Hourly Alarm	Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone										
SSC419P		Stopwatch Measures 60 Minutes In 1/20th Of A Second Increments With Split Time							Yes				
SSC421P		Stopwatch Measures 60 Minutes In 1/20th Of A Second Increments With Split Time							Yes				
SSC427P	1 x 24 Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Yes - Alarm dial can be set on different time zone		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100		Yes					Yes	
SSC431P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC435P		Stopwatch Measures 60 Minutes In 1/5th Of A Second Increments With Split Time	Yes - Alarm Dial Can Be Adjusted To A Second Time Zone				Yes						
SSC479P	24-Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Bottom Dial Can Be Adjusted To Second Time Zone. World Time Function.							Yes		Yes	
SSC481P	24-Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Bottom Dial Can Be Adjusted To Second Time Zone. World Time Function.							Yes		Yes	
SSC483P	24-Hour Alarm	Stopwatch Measures 24 hours in 1/5th of a second increments with Split Time	Bottom Dial Can Be Adjusted To Second Time Zone. World Time Function.							Yes		Yes	
SSC493P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability					Yes						
SSC495P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability					Yes						
SSC497P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability					Yes						
SSC514P		Stopwatch measures 60 minutes in 1/5th of a second with split time capability	Yes - Alarm Dial can be set on second time-zone										
SSF003J					Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Yes		Yes	
SSF005J					Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Yes		Yes	
SSF007J					Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Yes		Yes	
SUN047P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone			Yes						Yes	Yes
SUN049P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone			Yes						Yes	Yes
SUN049P-2			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone			Yes						Yes	Yes
SUN059P			Yes - 24 Hour Hand Can Be Adjusted To A Second Time Zone			Yes						Yes	Yes
SUP214P													
SUP216P													
SUP250P-9													
SUP272P-9													
SUP287P-9													
SUP288P-9													
SUP290P-9													

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SUP296P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0YF112C0	Hardlex	Pull Out		Hour, Minutes			Crystals	31
SUP298P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0YF112K0	Hardlex	Pull Out		Hour, Minutes			Crystals	31
SUP299P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L0F7011J0	Hardlex	Pull Out		Hour, Minutes				
SUP300P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L0F7011K0	Hardlex	Pull Out		Hour, Minutes				
SUP302P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L0F7012K0	Hardlex	Pull Out		Hour, Minutes				
SUP303P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L0F7012J0	Hardlex	Pull Out		Hour, Minutes				
SUP304P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L0F7011K0	Hardlex	Pull Out		Hour, Minutes				
SUP312P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0YG112C0	Hardlex	Pull Out		Hour, Minutes				
SUP314P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0YG112K0	Hardlex	Pull Out		Hour, Minutes				
SUP321P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZD112J0	Hardlex	Pull Out		Hour, Minutes				
SUP322P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZD112K0	Hardlex	Pull Out		Hour, Minutes				
SUP323P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZG112J9	Hardlex	Pull Out		Hour, Minutes			Diamonds	24
SUP325P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZG112C9	Hardlex	Pull Out		Hour, Minutes			Diamonds	24
SUP329P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V116	Analogue	Water Resistant	M0ZJ112J9	Hardlex	Pull Out		Hour, Minutes			Diamonds	14
SUP330P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V116	Analogue	Water Resistant	M0ZJ112K9	Hardlex	Pull Out		Hour, Minutes			Diamonds	14
SUP333P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0XY312J0	Hardlex	Pull Out		Hour, Minutes			Diamonds	20
SUP335P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0XY317C9	Hardlex	Pull Out		Hour, Minutes			Diamonds	20
SUP339P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZK112J9	Hardlex	Pull Out		Hour, Minutes			Crystals	46
SUP340P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZK112R9	Hardlex	Pull Out		Hour, Minutes			Crystals	46
SUP344P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZB427C9	Hardlex	Pull Out		Hour, Minutes				
SUP345P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0WY212J9	Hardlex	Pull Out		Hour, Minutes				
SUP346P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0WY212K9	Hardlex	Pull Out		Hour, Minutes				
SUP864P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZM111C9	Hardlex	Pull Out		Hour, Minutes				
SUP865P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	M0ZM111J9	Hardlex	Pull Out		Hour, Minutes				
SUP869P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011029J0	Hardlex	Pull Out		Hour, Minutes				
SUP870P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011029K0	Hardlex	Pull Out		Hour, Minutes				
SUP872P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011024K0	Hardlex	Pull Out		Hour, Minutes				

Model Number	Alarm	Stopwatch	Dual Time Capability	Ттве	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SUP296P													
SUP298P													
SUP299P											T		
SUP300P													
SUP302P										T	T		
SUP303P													
SUP304P													
SUP312P													
SUP314P													
SUP321P													
SUP322P													
SUP323P-9													
SUP325P-9													
SUP329P-9													
SUP330P-9													
SUP333P-9													
SUP335P-9													
SUP339P-9													
SUP340P-9													
SUP344P-9													
SUP345P-9													
SUP346P-9													
SUP864P-9													
SUP865P-9													
SUP869P													
SUP870P													
SUP872P													

mber	_	ed	nction	Power Reserve/Battery Life	e d.	umber		sistance	erence			3ez el	cators	Calendar Indicators		Туре	Otty
Model Number	Collection	Calibre Type	Calibre Function	Power Re Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar	Lumibrite	Stone Set Type	Stone Set Oty
SUP873P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011024J0	Hardlex	Pull Out		Hour, Minutes				
SUP878P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	L011024K9	Hardlex	Pull Out		Hour, Minute				
SUP880P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 2 Hands	12 Month Power Reserve	N/A	V115	Analogue	Water Resistant	LOCZ011K9	Hardlex	Cabochon - Pull Out		Hour, Minute				
SUR099P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	3 Years	SR621SW	6N76	Analogue	100 Metres	M0WS211J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT128P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0V2111C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT154P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0VA211C0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SUT158P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0VA211K0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SUT162P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V138	Analogue	100 Metres	M0SZ411C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers		
SUT214P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0V2117C0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date		Diamonds	10
SUT216P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0V2117K0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date		Diamonds	10
SUT232P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	50 Metres	M0K3221K0	Hardlex	Pull Out		Hour, Minutes, Seconds	Date			
SUT234P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0PA211C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT239P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0XT111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	24
SUT240P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0XT111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	24
SUT242P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0XT111K9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	24
SUT243P-9	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0W5112J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	5
SUT244P-9	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0W5112C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	5
SUT268P	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0W5112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date			
SUT270P	Le Grand Sport	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0W5112D0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	26
SUT277P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0H4221J9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Diamonds	18
SUT278P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0H4221C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Diamonds	18
SUT281P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0YL111J9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Crystals	30
SUT282P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0YL111C9	Hardlex	Pull Out		Hour, Minute, Seconds	Date		Crystals	30
SUT293P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M032318J0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT294P	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M032318C0	Hardlex	Pull Out		Hour, Minute, Seconds	Date			
SUT307P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0XT111J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	10
SUT308P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0XT111C9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	10

Model Number	Alarm	Stopwatch	Dual Time Capability	Time er	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator	Exhibition Case Back
SUP873P													
SUP878P-9													
SUP880P-9													
SUR099P													
SUT128P													
SUT154P													
SUT158P													
SUT162P													
SUT214P													
SUT216P													
SUT232P													
SUT234P													
SUT239P-9													
SUT240P-9													
SUT242P-9													
SUT243P-9													
SUT244P-9													
SUT268P													
SUT270P													
SUT277P-9													
SUT278P-9													
SUT281P-9													
SUT282P-9													
SUT293P													
SUT294P													
SUT307P-9													
SUT308P-9													

PRODUCT INFORMATION MATRIX

Model Number	Collection	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Сгомп	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty
SUT310P-9	Coutura	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	100 Metres	M0XT111K9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date		Diamonds	10
SUT311P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0R8211J9	Hardlex	Pull Out		Hour, Minute, Seconds			Crystals	40
SUT312P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0R8211C9	Hardlex	Pull Out		Hour, Minute, Seconds			Crystals	40
SUT314P-9	Conceptual & Regular	Solar - Powered By Any Light Source	Analogue - 3 Hands	6 Month Power Reserve	N/A	V137	Analogue	Water Resistant	M0R8212K9	Hardlex	Pull Out		Hour, Minute, Seconds			Crystals	40
SXB429P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	2 Years	SR621SW	7N89	Analogue	Water Resistant	M0Z6111J0	Sapphire	Pull Out		Hour, Minutes	Date			
SXB430P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	2 Years	SR621SW	7N89	Analogue	Water Resistant	M0Z6111R0	Sapphire	Pull Out		Hour, Minutes	Date			
SXB431P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	2 Years	SR621SW	7N89	Analogue	Water Resistant	L0G1011J0	Sapphire	Pull Out		Hour, Minutes	Date			
SXB432P	Premier	Quartz - Powered By A Battery	Analogue - 2 Hands	2 Years	SR621SW	7N89	Analogue	Water Resistant	LOG1011K0	Sapphire	Pull Out		Hour, Minutes	Date			
SXDG79P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N82	Analogue	50 Metres	M0ZE112J0	Sapphire	Pull Out		Hour, Minute, Seconds	Date		Diamonds	10
SXDG80P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR621SW	7N82	Analogue	50 Metres	M0ZE112K0	Sapphire	Pull Out		Hour, Minute, Seconds	Date		Diamonds	10
SXGP55P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR521SW	1N01	Analogue	50 Metres	M0XY212J0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SXGP59P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR521SW	1N01	Analogue	50 Metres	M0XY212R0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				
SXGP60P	Conceptual & Regular	Quartz - Powered By A Battery	Analogue - 3 Hands	2 Years	SR521SW	1N01	Analogue	50 Metres	M0XY212C0	Hardlex	Cabochon - Pull Out		Hour, Minute, Seconds				

PRODUCT INFORMATION MATRIX

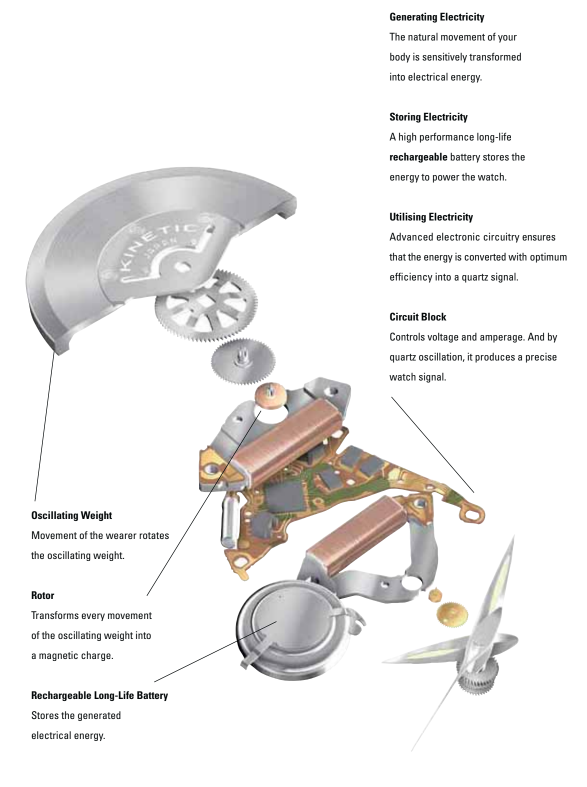
Model Number	Alarm	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time	Hand Winding Capability	Power Reserve Indicator Exhibition Case Back
SUT310P-9												
SUT311P-9												
SUT312P-9												
SUT314P-9												
SXB429P												
SXB430P												
SXB431P												
SXB432P												
SXDG79P												
SXDG80P												
SXGP55P												
SXGP59P												
SXGP60P												

PRODUCT INFORMATION MATRIX - STOPWATCH

Model Number	Page	Case Material	Band/Neck Strap Ref No.	Glass Type	Water Resistance (Metres)	Calibre	Battery Type	Battery Life/Power Reserve (Approx)	Time/Calendar Function	Stopwatch Count	Lap
S23535P	55	PC	BZA04N	HARDLEX		S351	CR2032	3 YEARS	•	100 HOURS IN 1 SECOND INCREMENTS	999
S23547J	55	PC	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
S23569J	55	PC	BZA02N	HARDLEX	WR	S143	CR2431	4 YEARS	•	10 HOURS IN 1/100TH SECOND INCREMENTS	999
S23571J	55	PC	BZA08N	HARDLEX		\$149	CR2430	3 YEARS		1 HOUR IN 1/100TH SECOND INCREMENTS	999
S23589J	55	PC	4E22MB	ACRYLIC	WR	W073	CR2025	2 YEARS	•	100 HOURS IN 1/100TH SECOND INCREMENTS	99
S23593J	55	APC	BZA04N	HARDLEX	100	S141	CR2430	3 YEARS	•	10 HOURS IN 1/100TH SECOND INCREMENTS	300
S23601P	55	APC	DD83AD	ACRYLIC	50	S056	CR2032	3 YEARS	•	100 HOURS IN 1/100TH SECOND INCREMENTS	999
S23603P	55	APC	DD83AD	ACRYLIC	50	S057	CR2033	4 YEARS	•	100 HOURS IN 1/100TH SECOND INCREMENTS	999
S23605P	55	APC	DFY6JB	ACRYLIC	50	S058	CR2032	3 YEARS	•	100 HOURS IN 1/100TH SECOND INCREMENTS	999

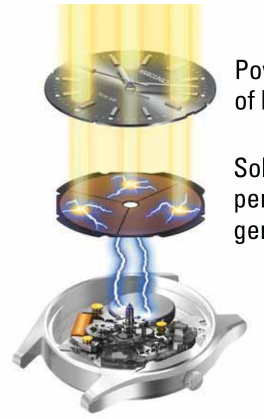
PRODUCT INFORMATION MATRIX - STOPWATCH

Model Number	Split	Метогу	Countdown Timer	Other Functions
S23535P	999		100 HOURS IN 1 SECOND INCREMENTS	TIME CALCULATION, SPECIALTY TIMER FUNCTIONS FOR AUDIO AND VIDEO PRODUCTION ENVIRONMENTS
S23547J	N/A	N/A	N/A	REMOTE GRIPSWITCH FOR S23571J
S23569J	999	300 LAP/SPLIT		PRINTER CONNECTIVITY, MEMORY CAPACITY INDICATOR
S23571J	999	300 LAP/SPLIT		BUILT IN PRINTER, MEMORY CAPACITY INDICATOR, AUTO START FUNCTION, GRIP SWITCH CONNECTABILITY
S23589J	99	10 LAP/SPLIT	N/A	
S23593J	300	100 LAP/SPLIT	N/A	STROKES PER MINUTE 9 PLACE MEMORY, MEMORY CAPACITY INDICATOR
S23601P	999	100 LAP/SPLIT	N/A	AUTOMATIC BATTERY SAVE SHUT OFF
S23603P	999	100 LAP/SPLIT	TWO-CHANNEL COUNTDOWN TIMERS IN DECIMAL SYSTEM WITH AUTO REPEAT FUNCTION ACCOMPANIED WITH DIFFERENT ALARM SOUND TONES EACH CHANNEL CAN BE SET FROM 10 SECONDS UP TO 99 HOURS 59 MINUTES AND 59 SECONDS THE NUMBER OF TIMES THAT THE TIMERS REPEAT THEIR COUNTDOWN CYCLES CAN BE SET FROM 1 TO 100 TIMES.	AUTOMATIC BATTERY SAVE SHUT OFF
S23605P	999	100 LAP/SPLIT	2 X EACH CHANNEL CAN BE SET FOR FROM 10 SECONDS UP TO 99 HOURS 59 MINUTES AND 59 SECONDS (DOUBLE REPEAT)	LIGHT, AUTOMATIC BATTERY SAVE SHUT OFF



SEIKO SOLAR

No Battery Change Required



Powered by all types of light

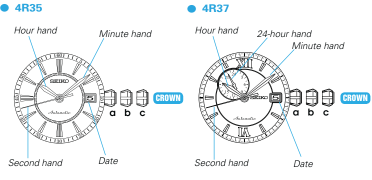
Solar cell with high performance electricity generation

Energy-efficient movement with long power reserve

SEIKO. Solar watch experts since 1977

AUTOMATIC ANALOGUE (4R36/4R38/4R39)

- . Hour, Minute, Seconds (24 hour hand for 4R39)
- · Calendar, Day Of the Week (4R36)
- · Powered by movement or winding the crown



CROWN

a) Normal position : winding up the mainspring (manual operation)

b) First click position : date setting c) Second click position : time setting

HOW TO USE

This watch is an automatic watch equipped with a manual winding mechanism.

- When the watch is worn on the wrist, the motion of the wearer's arm winds the mainspring of the watch.
- If your watch is completely stopped, it is recommended that you manually
 wind the mainspring by turning the crown.

How to manually wind the mainspring by turning the crown

- Slowly turn the crown clockwise (in the 12 o'clock direction) to wind the mainspring.
- Continue to turn the crown until the mainspring is sufficiently wound. The second hand will start moving.
- 3. Set the time and date before putting the watch on your wrist.

HOW TO SET THE TIME, DAY AND DATE (FOR CAL. 4R36)

- Check that the watch is operating, and then set the time, day and date.
- The watch is provided with a day and date function and is so designed that
 the day and date changes once every 24 hours. The date changes around 12
 o'clock midnight, and the day around 4:00 a.m. If AM/PM is not properly set,
 the date will change around 12 o'clock noon, and the day around 4:00 p.m.
- Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired.)
- 2. The day can be set by turning the crown clockwise.
- The date can be set by turning the crown counterclockwise. Turn it until the previous day's date appears.
 - Ex.) If today is the 5th of the month, first set the date to "4" by turning the crown counterclockwise.
- 4. Pull out the crown to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.) Turn the crown to advance the hands until the date changes to the next. The time is now set for the a.m. period. Advance the hands to set the correct time.
- Push the crown back in to the normal position in accordance with a time signal.

HOW TO SET THE TIME (FOR CAL. 4R38 AND CAL. 4R39)

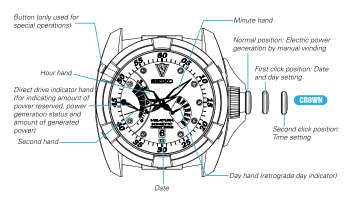
- Pull out the crown to the first click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.)
- 2. Turn the crown to set the hour and minute hands to the correct time.
- Push the crown back in to the normal position in accordance with a time signal.
- Cal. 4R39 has a 24-hour hand, which moves correspondingly with the hour hand. When setting the time, check that the 24-hour hand is correctly set.

ACCURACY OF MECHANICAL WATCHES

- The accuracy of mechanical watches is indicated by the daily rates of one week or so. (Around 25 seconds per day +/-)
- The accuracy of mechanical watches may not fall within the specified range
 of time accuracy because of loss/gain changes due to the conditions of use,
 such as the length of time during which the watch is worn on the wrist, arm
 movement, whether the mainspring is wound up fully or not, etc.
- The key components in mechanical watches are made of metals which
 expand or contract depending on temperatures due to metal properties.
 This exerts an effect on the accuracy of the watches. Mechanical watches
 tend to lose time at high temperatures while they tend to gain time at low
 temperatures.
- In order to improve accuracy, it is important to regularly supply energy to
 the balance that controls the speed of the gears. The driving force of the
 mainspring that powers mechanical watches varies between when it is fully
 wound and immediately before it is unwound. As the mainspring unwinds, the
 force weakens.
 - Relatively steady accuracy can be obtained by wearing the watch on the wrist frequently for the self-winding type and winding up the mainspring fully everyday at a fixed time to move it regularly for the wind-up mechanical type.
- When affected by external strong magnetism, a mechanical watch may loss/gain time temporarily. The parts of the watch may become magnetized depending on the extent of the effect. In such a case, consult the retailer from whom the watch was purchased since the watch requires repair, including demagnetizing.

KINETIC DIRECT DRIVE (5D44)

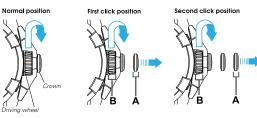
- Time/Calendar
- · Hour, minute, second hands.
- · Date, retrograde day indicator.
- · Direct Drive Indicator.
- · Power reserve indicator.
- Real-time power indicator.
- · Crown with Driving Wheel.
- · Hand winding Capability.
- · System reset.



The position of the date window and day hand may differ depending on the model.

CROWN WITH DRIVING WHEEL

 Some models may have a crown with a special structure as illustrated below. Refer to the following instructions when operating this type of crown, as it should be operated in a different way from that of ordinary ones.



To pull out the crown, pull out the **A portion** (crown). To turn the crown, turn the **B portion** (driving wheel).

HOW TO CHARGE AND START THE WATCH

- 1. Turn the crown clockwise repeatedly to charge the watch.
- As electric power is generated by the continues turning of the driving wheel, the Direct Drive indicator hand will moves to point at scale marking 0 and the second hand will start moving.
- 3. Continue to turn the crown to sufficiently charge the watch.
- The Direct Drive indicator hand will moves up and down to display the electric power generation status.
- After charging the watch, the indicator hand will display the amount of power generated by the current manual winding for approximately 4 seconds, and then the hand returns to display the total amount of power reserve.
- A fully charged watch will keep on operating for approximately 1 month.

HOW TO READ THE DIRECT DRIVE INDICATOR

The direct drive indicator can be used to check:

- · Power reserve amount.
- Real-time power generation status and newly generated amount of power while charging the watch.

Power reserve indicator

- The watch checks power reserve in the rechargeable battery and display how long the watch will keep operating in 18 steps.
- If the indicator hands moves to the 0 position, the watch will stop operating
 within 3 hours. When the watch is stops, the indicator hand moves to the
 standby position to show that the watch stops operating due to power
 shortage.

Real-time power indicator

- When turning the driving wheel to charge the watch, the watch checks the newly generated amount of power and display in 19 steps (0-"M+1" scale marking).
- A maximum 6 hours of generated power can be displayed.

HOW TO READ THE DIRECT DRIVE INDICATOR WHILE CHARGING THE WATCH

- Turn the crown clockwise. After approximately 1 second, the direct drive indicator hands starts moving.
- Continue to turn the crown. The indicator hand moves upward and downward according to the power generation status. The faster the crown is turned the more power it generates.

Stop turning the crown, the direct dive indicator will display the total amount of power generated. After approximately 4 second the direct drive indicator will display the total amount of power reserve.

HOW TO SET TIME

- Pull the crown out to the second click. When the second hand is at the 12 o'clock position.
- 2. Turn the crown to set the time.
- 3. When finish setting the time push the crown back to normal position.

HOW TO SET THE DATE AND DAY

- 1. Pull the crown out to the first click.
- 2. Turn the crown anticlockwise until the current date.
- Turn the crown clockwise to set the day hand to point at the correct day of the week.
- 4. Push the crown back to the normal position.

RESETTING THE BUILT-IN IC

When the watch stops operating even through it displays the remainder of the power reserve. follow the instruction below to reset the built-in IC.

- 1. Pull the crown out to the second click
- 2. Press the reset button for 2 seconds or longer using a sharp-pointed tool.
- 3. Push the crown back into the normal position.
- Turn the driving wheel to charge the watch at least until the indicator hand points at the second marking above "0". And then set the time, date, and day of the week.
- After resetting the built-in IC, all the generated/reserve power will be lost.
- The indicator hand will point at 0 position, and the watch resume its normal operation.

AUTOMATIC HAND ALIGNMENT

The position of the indicator hand may move out of alignment in rare cases. The watch automatically corrects the position of the indicator hand once every 24 hours. While correcting the hand position, the indicator hand may move abnormally, however, this is not a malfunction. After automatic hand alignment is performed, the indicator hand will return to display power reserve amount. When automatic hand alignment starts, the indicator hand moves to the area under the 0 position and vibrates, and then points at the 0 position. After automatic hand alignment is completed, the indicator hand returns to display power reserve amount.

■ SCALE TABLE OF POWER RESERVE AMOUNT AND GENERATED POWER AMOUNT

Scale marking	Stand position		0	1		2	3		4	5	6	7	8	9	10	11
Indication on dial			0						12 (12 h)				D (Day)			
Power reserve amount	The w stops opera		0	3 F	1	6 H	9	Н	12 H	15 H	18 H	21 H	1 D	2 D	3 D	4 D
Amount of generated power				20 Mi		40 Min	. 1	Н	1 H 20 Min.	1 H 40 Min.	2 H	2 H 20 Min.	2 H 40 Min.	3 H	3 H 20 Min.	3 H 40 Min.
Scale marking	12	13	14		15	1	6	17		18		: Hour : Dav				
Indication on dial	0		W (Weel	<)		1	2	M (Mc	nth)			: Wee		mum	amo	unt
Power reserve amount	5 D	6 D	1 W		2 W	3	W	30 1				of p	owe erat	r rese	erve owei	and
Amount of generated power	4 H	4 H 20 Min.	4 H 40 Min.		5 H	2	H 0 1in.	5 H 40 Mir		6 H		0030	110001	11 (110)	aure.	

KINETIC (5M54/62/84)

- . Hour, minute and second hands.
- · Calendar (Date).
- Day indicator (5M54).
- Automatic Power Generator.
- Energy Depletion Forewarning.
- Overcharge Prevention Function.
- 6 Month Power Storage.





HOW TO START THE WATCH

When using the watch for the first time be sure to charge the Rechargeable

Battery sufficiently by swinging the watch from side to side before setting the time
and other functions

- 1. Swing the watch side to side at a rate of twice per second.
- After the watch is swung for approx. 2 to 3 minutes, and the second hand begins to move in one-second intervals there is about six hours of power available. It is not necessary to charge the rechargeable battery fully before you wear the watch. While the watch is on your arm, the Automatic Power Generator will ensure constant operation.

Notes: 1. To charge the rechargeable battery efficiently, swing the watch from side to side, making and arc of about 20cm. 2. No additional benefit is obtained by swinging the watch more quickly or with greater vigor. 3. When the watch is swung, the oscillating weight in the generating system rotates to drive the mechanism. As it rotates, it creates a sound: this is not a malfunction.

HOW TO SET TIME

The Seiko Kinetic series of watches are basic analogue and can be set the same as any 2 or 3 hand watch.

- 1. Pull out the crown to the second click.
- 2. Turn the crown to set hour and minute hands.
- 3. Push crown back to normal position.

Notes: 1. When setting the hour hand, check that AM/PM is correctly set. The watch is so designed that the calendar/day changes once in 24 hours. Turn the hands past the 12 o'clock marker to determine whether the watch is set for the AM or PM period. If the calendar/day changes, the time is set for the AM period. If the calendar/day does not change, the time is set for the PM period. 2. When setting the minute hand, advance it 4 to 5 minutes ahead of the desired time and then turn it back to the exact time.

POWER RESERVE INDICATOR

By pressing Button A once when the second hand is in 12 position the watch can indicate how much power is stored in the rechargeable battery.

If the second hand advances to the;

1 position the watch has between approximately 1 and 7 days.

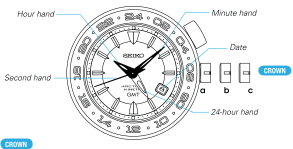
2 position the watch has between 7 days and 1 month.

4 position the watch has between 1 and 4 months.

6 position the watch has between 4 and 6 months.

KINETIC GMT (5M85)

- · Hour, minute, second, 24-hour hand.
- · Calendar (Date).
- · Automatic Power Generator.
- · Energy Depletion Forewarning.
- Overcharge Prevention Function.
- 6 Month Power Storage.



- a) Normal position
 - b) First click position: hour-hand independent adjustment, date setting
 - c) Second click position: time setting

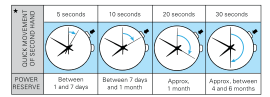
HOW TO START THE WATCH

- 1. Swing the watch from side to side.
 - * Swing rhythmically at a rate of twice a second.
- 2. Charge the KINETIC E.S.U. sufficiently.
- 3. Set the time/calendar and put on the watch.

POWER RESERVE INDICATOR

1. Press the button at the 2 o'clock position.

To allow easy reading of the second hand, press the button when the second hand is at the 12 o'clock



★ The second hand will resume normal movement after the indicated 5, 10, 20 or 30 seconds have elapsed.

HOW TO SET TIME

When setting the time, ensure that the watch is working: the second hand is moving at one-second intervals.

- In a case that the watch is completely stopped due to a shortage of stored electrical energy, recharge the watch until the second hand resumes the normal one-second interval movement, and then reset the time and calendar.
- The 24-hour hand can be used in two ways. Since the time setting procedure differs according to the usage, please choose the method before setting the time.

Method 1

Simply using the 24-hour hand to show the 24-hour time as an AM/PM indicator. $\label{eq:main_eq}$

• This is the standard usage for the 24-hour hand.

Method 2

Using the 24-hour hand to indicate the time in a different time zone.

 For instance, by setting the 24-hour hand to GMT while setting the hour and minute hands to indicate the time in your area, you can easily check GMT with the 24-hour hand at any time.

HOW TO SET THE 24-HOUR HAND AS A REGULAR 24-HOUR INDICATOR <When method 1 usage is selected>

- 1. Pull out the crown to the second click.
- 2. Turn the crown to set the 24-hour and minute hands to the current time.
- $3. \quad \text{Push the crown back in simultaneously with a time signal.} \\$
- 4. Pull out the crown to the first click.
- 5. Turn the crown to set the hour hand to the current hour.
- 6. Push the crown back in upon completion of time setting.

HOW TO SET THE 24-HOUR HAND AS A REGULAR 24-HOUR INDICATOR

<When method 2 usage is selected> $\,$

- 1. Pull out the crown to the second click.
- 2. Turn the crown to set the 24-hour and minute hands to the time in the "different time zone area" you wish to set.
- 3. Push the crown back in simultaneously with a time signal.
- 4. Pull out the crown to the first click.
- 5. Turn the crown to set the hour hand to the current hour.
- 6. Push the crown back in upon completion of time setting.

HOW TO SET THE DATE

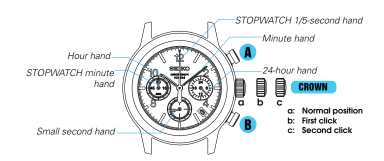
- This watch is designed so that the date changes one day by turning the hour hand two full rotations in the same way as in "the time difference adjustment function."
- The date advances one day by turning the hour hand two full rotations clockwise, while the date is set back one day by turning the hour hand two full rotations counterclockwise.
- After setting the time, it is necessary to set the date. Manual date adjustment is required on the first day after a month that has less than 31 days.
- 1. Pull out the crown to the first click.
- Each time the hour hand makes two full rotations by turning the crown, the date is adjusted one day.
- After completing the date setting, check the position of the hour hand once again and push the crown back in.

HOW TO ADJUST THE TIME DIFFERENCE

- While staying in a place in a different time zone area from where you live, you
 can conveniently set the watch to indicate the local time in the place where
 you are staying without stopping the watch.
- The time difference adjustment function is interrelated with the date display. If
 the time difference is correctly adjusted, the watch displays the correct date
 of the place where you are staying.
- 1. Pull out the crown to the first click.
- Turn the crown to set the hour hand to indicate the time of the place where you are staying. The hour hand is independently set to the current hour.
- After completing the time difference adjustment, check the position of the hour hand once again and push the crown back in.

CHRONOGRAPH (6T63)

- · Hour, Minute, seconds hand
- 24 hour hand
- Calendar
- Stopwatch measures 60 minutes in 1/5th of a second increments.



HOW TO START THE WATCH

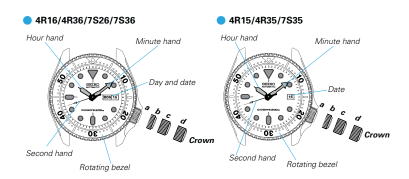
- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- · Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- $\bullet\ \ \,$ The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

AUTOMATIC ANALOGUE (7S26/7S36)

- . Hour, Minute, Seconds (24 hour hand for 4R39)
- · Calendar, Day Of the Week (4R36)
- Powered by movement or winding the crown



a: Screwed-in position b: Normal position c: First click d: Second click

HOW TO START THE WATCH

To initially start your watch:

Swing it from side to side in a horizontal arc for about 30 seconds. This is an automatic mechanical watch.

- * If the watch is worn on the wrist, the mainspring will be wound automatically through normal wrist movement.
- * If the watch is used without being wound up sufficiently, gain or loss of the watch may result. To avoid this, wear the watch for more than 8 hours a day.

HOW TO SET THE TIME, DAY AND DATE

- Check that the watch is operating, and then set the time, day and date.
- The watch is provided with a day and date function and is so designed that
 the day and date changes once every 24 hours. The date changes around 12
 o'clock midnight, and the day around 4:00 a.m. If AM/PM is not properly set,
 the date will change around 12 o'clock noon, and the day around 4:00 p.m.
- Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired.)
- 2. The day can be set by turning the crown clockwise.
- The date can be set by turning the crown counterclockwise. Turn it until the previous day's date appears.
 - Ex.) If today is the 5th of the month, first set the date to "4" by turning the crown counterclockwise.
- 4. Pull out the crown to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.)
 Turn the crown to advance the hands until the date changes to the next. The time is now set for the a.m. period. Advance the hands to set the correct time.
- Push the crown back in to the normal position in accordance with a time signal.

ACCURACY OF MECHANICAL WATCHES

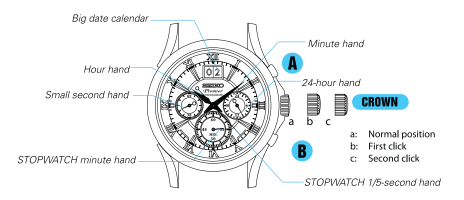
- The accuracy of mechanical watches is indicated by the daily rates of one week or so. (Around 25 seconds per day +/-)
- The accuracy of mechanical watches may not fall within the specified range
 of time accuracy because of loss/gain changes due to the conditions of use,
 such as the length of time during which the watch is worn on the wrist, arm
 movement, whether the mainspring is wound up fully or not, etc.
- The key components in mechanical watches are made of metals which expand or contract depending on temperatures due to metal properties.
 This exerts an effect on the accuracy of the watches. Mechanical watches

tend to lose time at high temperatures while they tend to gain time at low temperatures.

- In order to improve accuracy, it is important to regularly supply energy to
 the balance that controls the speed of the gears. The driving force of the
 mainspring that powers mechanical watches varies between when it is fully
 wound and immediately before it is unwound. As the mainspring unwinds, the
 force weakens.
 - Relatively steady accuracy can be obtained by wearing the watch on the wrist frequently for the self-winding type and winding up the mainspring fully everyday at a fixed time to move it regularly for the wind-up mechanical type.
- When affected by external strong magnetism, a mechanical watch may loss/gain time temporarily. The parts of the watch may become magnetized depending on the extent of the effect. In such a case, consult the retailer from whom the watch was purchased since the watch requires repair, including demagnetizing.

CHRONOGRAPH (7T04)

- Hour, minute and small second hands.
- · Calendar (Date).
- Stopwatch minute, and 1/5th second hands.
- Stopwatch measures up to 60 minutes in 1/5th of a second increments.
- 24 hour hand



HOW TO SET TIME AND DATE

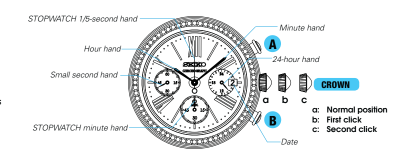
- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

CHRONOGRAPH (7T12)

- · Hour, minute, seconds hand
- 24 hour hand
- Calendar
- Stopwatch measures 60 minutes in 1/5th of a second increments



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.

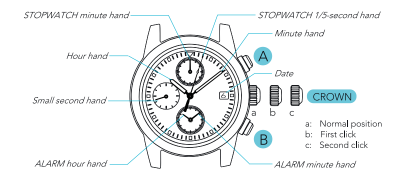
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

ALARM CHRONOGRAPH (7T62)

- . Hour, minute and small second hands.
- · Calendar (Date).
- Stopwatch minute and 1/5th second hands.
- Stopwatch measures up to 60 minutes in 1/5th of a second increments.
- Alarm can be set on a 12 hour basis, or, can be used as a second time zone.



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- 2. Turn crown counter clockwise until the previous day's date appears.
- 3. Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature.)

HOW TO SET ALARM TIME

- 1. Pull the crown out to the second click position.
- 2. Press 'B' to set the alarm hour and minute hands to the correct time.
- Push the crown back to the normal position. Once the time is set, you do not have to adjust again unless there is a change in time (e.g. daylight savings).
- 4. For a dual time zone adjust hands on any desired time.

HOW TO SET ALARM

- 1. Pull the crown to the first click position.
- 2. Press button 'B' to set the alarm hour and minute hands to desired alarm time.
- 3. Push the crown back to the normal position.

Note: Alarm setting on a 12 hour basis only. Alarm will ring at the designated time for 20 seconds; one time only alarm. The alarm needs to be reset in order to re-engage the alarm function.

HOW TO USE STOPWATCH

The stopwatch can measure up to 60 minutes in 1/5th of a second increments. Press Button 'A' to start, stop and restart the stopwatch.

- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

HOW TO ADJUST HAND POSITION

- If chronograph hands will not return the 12 o'clock position when the chronograph is reset or when the battery is replaced with a new one, follow the procedure below to reset the hands to the correct position.
- 2. Pull crown out to the second click.
- Press and hold button 'A'. The stopwatch minute hand will sweep around dial.
 Press button 'B' to adjust minute hand.
- Press and hold button 'A'. The stopwatch 1/5th of a second hand will sweep around dial. Press button 'B' to adjust 1/5th of a second hand.
- 3. Push crown back into normal position.

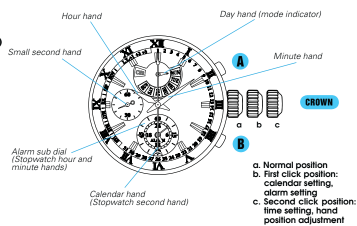
Note: Holding in button 'B' when adjusting the hand position, hands will move faster.

HOW TO USE ALARM DIAL AS DUAL TIME DISPLAY

- 1. Pull the crown out to the second click position.
- Press the button "B" to set the hour and minute hands to time of a different time zone.
- 3. Push the crown back to normal position.

CHRONOGRAPH PERPETUAL (7T86)

- Time.
- Day/Date indicator.
- . Month/Year check on demand.
- Stopwatch measures 24 hours in 1/5th of a second increments.
- Alarm 24 hour.
- Perpetual Calendar automatically adjusts until Feb 2100.



HOW TO CHANGE MODE

Press Button B to change mode from 'Calendar/Alarm Mode' to 'Stopwatch Mode'.

HOW TO SET TIME AND ALARM DIAL TIME

- Pull crown out to 2nd click when the small second hand is at the 60 second mark. The small second hand will stop immediately.
- 2) Turn the crown to set the main dial time.
- Press button B to set the alarm sub-dial time in 24 hour format.
 E.g 6pm is 18:00.

HOW TO ADJUST PERPETUAL CALENDAR

- 1) Pull crown out to 1st Click.
- 2) Press button A for 5 seconds the calendar hand will sweep around the dial.
- 3) Press B to set the date (hand will move quickly if kept pressed).
- 4) Press A once and the day indicator will point to CHR.
- 5) Press B to adjust the day of the week.
- 6) Press A and the calendar hand will point to the month.
- 7) Press B to adjust the month.
- 8) Press A and the calendar hand will point to the leap year indicators.
- Press B to set the year (you must know the number of years elapsed since last leap year).
- 10) Press A to return to Date setting mode.
- 11) Press the crown back to the normal position.

HOW TO USE THE STOPWATCH

- 1) In the normal crown model Press B, and the Day/Mode hand will point to CHR.
- 2) Press Button A to start and stop the stopwatch.
- 3) Press Button B to reset the stopwatch.
- 4) To perform split/lap times Press button B while the stopwatch is running, then B to release the hands to continue with timing.

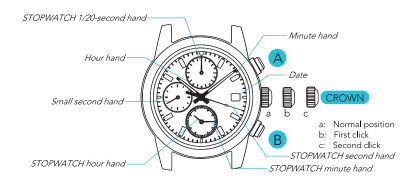
HOW TO USE THE ALARM

Ensure you have set the time of the alarm dial under the 'HOW TO SET TIME & $ALARM \ DIAL'.$

- 1) Pull crown out to first click.
- Press Button B set desired alarm time (keeping button B pressed will make the hands move faster) This dial is a 24 hour dial, so 6pm is 18:00.
- 3) After desired time has been set press the crown back to the normal position. Alarm will sound for 20 seconds at desired time. To turn off alarm press Button A or B. To cancel an alarm set, pull crown out to first click and then press crown back to normal position.

CHRONOGRAPH (7T92)

- Hour, minute and small second hands. Calendar (Date).
- Stopwatch hour, minute, second and 1/20th second hands.
- Stopwatch measures up to 12 hours in 1/20th of a second increments.



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- 2. Turn crown counter clockwise until the previous day's date appears.
- 3. Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- 6. Push crown back in completely. (Ensure you screw crown back in if fitted with this feature.)

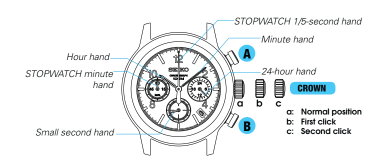
HOW TO USE STOPWATCH

The stopwatch can measure up to 12 hours in 1/20th of a second increments.

- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- * Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

CHRONOGRAPH (8T63)

- · Hour, minute, seconds hand
- 24 hour hand
- Calendar
- Stopwatch measures 60 minutes in 1/5th of a second increments



HOW TO SET TIME AND DATE

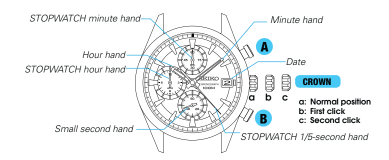
- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

CHRONOGRAPH (8T67)

- Hour, minute and small second hands. Calendar (Date).
- Stopwatch hour, minute, second and 1/20th second hands.
- Stopwatch measures up to 12 hours in 1/20th of a second increments.



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- 2. Turn crown counter clockwise until the previous day's date appears.
- 3. Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am.
 Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM period.
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature.)

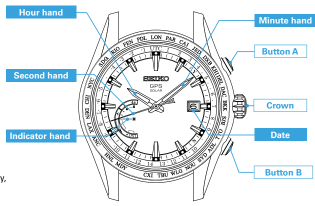
HOW TO USE STOPWATCH

The stopwatch can measure up to 12 hours in 1/20th of a second increments.

- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- \star Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

SOLAR GPS WORLD TIME (8X22)

- Solar Powered by any light source.
- GPS Connectivity Connect to satellites to pinpoint your position and adjust timezone accordingly*
- · Flight Mode turn on and off during flights.
- Perpetual Calendar Adjusts the date and day of the week automatically until February 2100 including leap years and short months
- · World Time
- Dual
- Power Save Mode GPS Solar sleeps when not in sufficient light to conserve energy, and when exposed to light will wake up and relay to the current time.
- * Time zone data as of March 2015. Changes to time zones occurring after this date are not programed and manual adjustment may be required.



* Display of city name may vary depending on the mode

HOW TO ADJUST TIME USING GPS SIGNALS

- Ensure you are outdoor under an open sky with good visibility. Away from trees, buildings bridges etc. Ensure GPS Solar is out of flight mode – follow the steps detailed later in this quide.
- Press and hold BUTTON A . The second hand will move to the 60 second mark and stop briefly. It will then move to the 30 second mark. Once the second hand moves to the 30 second mark release BUTTON A.
- 3) The second hand will then move around the dial pointing at the number markers indicating how many satellites it is connected to. If it is pointing at the 3 marker, it is connected to three satellites etc. A minimum of 4 satellites is required for a successful timezone adjustment. The GPS Signal and Time change can take up to 2 minutes.
- 4) After GPS Solar connects to satellites the second hand will move to Y (8 second mark) for a successful connection, or N (22 second mark) for an unsuccessful connection. The Y & N are indicated on the inner dial ring.
- The main hands on GPS Solar will move to the correct time based on your position.

MANUAL TIME ZONE ADJUSTMENT & WORLD TIME FUNCTION

In places where the GPS timezone change is not possible GPS Solar can be set manually without the need to connect to a satellite. This function can also be used as a World Timer.

- Pull the crown out to the first click. The second hand will move and point to the current timezone set detailed on the bezel, or inner dial ring (model dependant).
- 2) Turn the crown forward or backward and the second hand will point to the next timezone detailed on the inner ring, or city detailed on the bezel (model dependant) and instantly move the hands to that timezone.
- Once you have selected your desired timezone push the crown back in flush to the case.

Use the below table to discover world timezones.

HOW TO USE THE DAYLIGHT SAVING FUNCTION

Some areas have daylight savings where the time is set forward to gain an extra hour of sunlight. GPS Solar has an easy daylight saving function that turns daylight saving on or off.

- Pull the crown out to the first click. The left indicator dial's hand will move to either DST (for Daylight Savings on) or the '.' (for Daylight Savings off).
- 2) Press and hold BUTTON A for approx. 3 seconds to turn it either on or off.
- 3) The hands will move forward (on), or backward (off) one hour.
- 4) Push crown back in flush against the case.

FLIGHT MODE

GPS reception may influence the aeroplanes electronic equipment so GPS Astron has a flight mode you can activate when travelling on an aeroplane.

TURN FLIGHT MODE ON OR OFF

- 1) Press and hold BUTTON B for approx. 3 seconds.
- The indictor hand in the left dial will move to the image of the plane located on the left side of the outer ring.
- To turn flight mode off, press and hold BUTTON B for approx. 3 seconds. The hand will move back to the power reserve indicator.

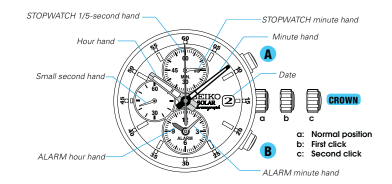
Display of time zone Representative city names 28 cities among the total of 40 time zones around the world Time difference +14 hours12 hours
Fig. 10urs ~ -12 flours [Check the time zone] → P. 20
[Time Zone Adjustment] → P. 17

City	Display of time difference	City name	UTC ± hours	City code	Display of time difference	City name	UTC ± hours	City code	Display of time difference	City name	UTC ± hours
LON	UTC	★ London	0	BJS	8	Beijing	+8	HNL	-10	Honolulu	-10
PAR	1	★ Paris/ ★ Berlin	+1	_	•	Eucla	+8.75	_	•	Marquesas Islands	-9.5
CAI	2	★ Cairo	+2	TYO	9	Tokyo	+9	ANC	-9	★ Anchorage	-9
JED	3	Jeddah	+3	ADL	•	★ Adelaide	+9.5	LAX	-8	★ Los Angeles	-8
-	•	★ Tehran	+3.5	SYD	10	★ Sydney	+10	DEN	-7	★ Denver	-7
DXB	4	Dubai	+4	_	•	Lord Howe Island	+10.5	CHI	-6	★ Chicago	-6
_	•	Kabul	+4.5	NOU	11	Nouméa	+11	NYC	-5	★ New York	-5
KHI	5	Karachi	+5	_	•	Norfolk Island	+11.5	-	•	Caracas	-4.5
DEL	•	Delhi	+5.5	WLG	12	★ Wellington	+12	SDQ	-4	Santo Domingo	-4
_	•	Kathmandu	+5.75	_	•	★ Chatham Islands	+12.75	_	•	★ St. John's	-3.5
DAC	6	Dhaka	+6	TBU	13	Nuku'alofa	+13	RIO	-3	★ Rio de Janeiro	-3
_	•	Yangon	+6.5	CXI	14	Kiritimati	+14	FEN	-2	Fernando de	-2
BKK	7	Bangkok	+7	_	-12	Baker Island	-12	TEN	_	Noronha	
		nge depending on m		MDY	-11	Midway islands	-11	PDL	-1	★ Azores	-1

The displays of city code and the time difference from UTC are subject to change depending on mode.
"" between figures of the display of time difference shows that there is a time zone in that place.

SOLAR ALARM CHRONOGRAPH (V172)

- · Time/calendar.
- 60-Minute stopwatch in 1/5-second increments with split time measurement function.
- . Single-time alarm within 12 hours.
- · Powered by light energy.
- . No battery change required.
- · Lasts for 6 months after full charge.
- · Energy depletion forewarning function.
- · Overcharging prevention function.



MAKING ADJUSTMENTS TO THE WATCH

This watch is designed so that the following adjustments are made with the crown at the second click position:

- 1. main time setting
- 2. alarm hand adjustment
- 3. stopwatch hand position adjustment

Once the crown is pulled out to the second click, be sure to check and adjust 1. and 2. at the same time. If needed, 3. should also be adjusted then.

HOW TO SET TIME

- 1. Pull out crown to the second click when the second hand is at the 12 o'clock position.
- 2. Turn the crown to set the hour and minute hands.

HOW TO ADJUST THE ALARM HANDS

1. Press 'B' repeatedly to set the ALARM hands to the time indicated by the main

HOW TO ADJUST STOPWATCH HAND POSITION

If the STOPWATCH hands are not in the "0" position, follow the procedure below to set them to the "0" position.

- 1. Press 'A' for 2 seconds.
- 2. Press 'B' repeatedly to set the STOPWATCH minute hand to the "0" position.
- 3. Press 'A' for 2 seconds.
- 4. Press 'B' repeatedly to set the STOPWATCH 1/5-second hand to the "0" position.

HOW TO SET DATE

Before setting the date, be sure to set the main time.

- 1. Pull the crown out to the first click.
- 2. Turn the crown clockwise until the desired date appears.
- 3. Push the crown back into the normal position.

HOW TO USE STOPWATCH

The stopwatch can measure up to 60 minutes in 1/5-second increments. When the measurement reaches 60 minutes, the stopwatch automatically stops.

Split time measurement is available.

Before using the stopwatch, be sure to check that the crown is set at the normal position and that the STOPWATCH hands are reset to the "0" position.

HOW TO RESET STOPWATCH

While the stopwatch hands are moving:

- 1. Press Button 'A' to stop the stopwatch.
- 2. Press Button 'B' to reset the stopwatch.

When the stopwatch is stopped:

1. Press Button 'B' to reset the stopwatch.

When the split time measurement is displayed while the stopwatch is measuring:

1. Press Button 'B' to release the split time display. The stopwatch hands move quickly, and then indicate the measurement in progress.

- 2. Press Button 'A' to stop the stopwatch.
- Press Button 'B' to reset the stopwatch.

When the split time measurement is displayed and the stopwatch is stopped:

- 1. Press Button 'B' to release the split time display. The stopwatch hands move quickly, and then stop.
- 2. Press Button 'B' to reset the stopwatch.

HOW TO SET ALARM

The alarm can be set to ring only once at a designated time within the coming 12 hours.

- The alarm time can be set in one minute increments.
- You can preview the alarm sound by using the sound demonstration function. Before using the alarm, check that the ALARM hands are adjusted to the current time.
- 1. Pull the crown out to the first click.
- Press 'B' repeatedly to set the desired alarm time.
- Push the crown back into the normal position

At the designated time the alarm rings for 20 seconds, and it is automatically disengaged as it stops. To stop it manually, press Button A or B.

HOW TO CHARGE AND START THE WATCH

When you start the watch or when the energy in the rechargeable battery is reduced to an extremely low level, charge it sufficiently by exposing the watch to light.

- 1. Expose the watch to sunlight or strong artificial light.
- 2. Keep the watch exposed to the light until the second hand moves at 1-second
- When the watch is charged after it has completely stopped, set the date and time before wearing the watch.

GUIDELINE OF CHARGING TIME/ACCURACY

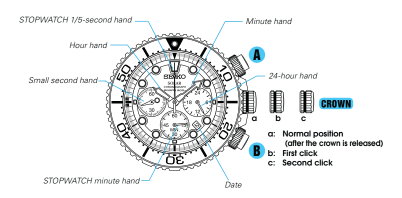
F		V172	
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)
General offices/ Fluorescent light (700)	150	60	-
30W20cm/ Fluorescent light (3000)	33	13	110
Cloudy weather/Sunlight (10000)	9	3.5	30
Fair weather/Sunlight (100000)	2	0.6	5
Expected life per charge from full charge to stoppage		6 months	
Loss/gain (monthly rate)	is worn o	seconds who n your wrist a ure range (5 °C	t a normal
Operational temperature range	-10) °C to 60	°C

- A: Time to charge 1 day of power
 B: Time required for steady operation
 C: Time required for full charge

The above table provides only a general guideline

SOLAR CHRONOGRAPH (V175)

- Time/calendar
- 60-Minute stopwatch in 1/5-second increments with split time
- Measurement function
- · Powered by light energy
- · No battery change required
- · Lasts for 6 months after full charge
- Energy depletion forewarning function
- · Overcharging prevention function



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/5th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

Freehouse (III)		V175	
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)
General offices/ Fluorescent light (700)	150	60	-
30W20cm/ Fluorescent light (3000)	33	13	110
Cloudy weather/Sunlight (10000)	9	3.5	30
Fair weather/Sunlight (100000)	2	0.6	5
Expected life per charge from full charge to stoppage		6 months	
Loss/gain (monthly rate)	is worn o	seconds who n your wrist at ure range (5°C	t a normal
Operational temperature range	-10) °C to 60	°C

- Time to charge 1 day of power Time required for steady operation Time required for full charge
 - The above table provides only a general guideline

GUIDELINE OF CHARGING TIME/ACCURACY

The watch operates while charging electricity by converting light received on the dial to electrical energy. It cannot properly operate unless the remaining energy is sufficient. Place or store the watch in a location receiving light etc., to sufficiently charge electricity.

- When the watch is stopped or the second hand starts moving at 2-second intervals, charge the watch by exposing it to light.
- The time required for charging the watch varies depending on the calibres. Check the calibre of your watch engraved on the back cover.

It is recommended that the watch be charged for as long as the charging time "B" to assure the stable movement of the watch.

ENERGY DEPLETION FOREWARNING FUNCTION

- When the energy stored in the rechargeable battery is reduced to an extremely low level, the second hand starts moving at 2-second intervals instead of the normal 1-second intervals. The watch remains accurate even while the second hand is moving at 2-second intervals.
- While the second hand is moving at 2-second intervals, the stopwatch cannot
- If the second hand starts to move at 2-second intervals while the stopwatch is operating, the stopwatch will be automatically stopped and the stopwatch hands will return to the "0" position.
- When this occurs, recharge the watch as soon as possible by exposing it to light. Otherwise, the watch may stop operating in a few days.

TO PREVENT THE ENERGY DEPLETION

- When wearing the watch, make sure that the watch is not covered by clothing.
- When the watch is not in use, leave it in a bright place as long as possible.

NOTE ON POWER SUPPLY

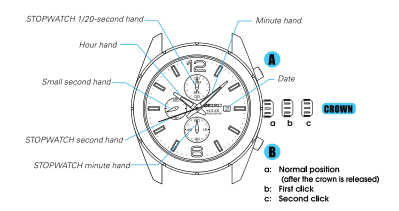
- The battery used in this watch is a rechargeable battery, which is different from ordinary silver oxide batteries. Unlike other disposable batteries such as drycell batteries or button cells, this rechargeable battery can be used over and over again by repeating the cycles of discharging and recharging.
- The capacity or recharging efficiency of the rechargeable bat tery may gradually deteriorate for various reasons such as long-term use or usage conditions. Worn or contaminated mechanical parts or degraded oils may also shorten recharging cycles. If the efficiency of the rechargeable battery decreases, it will be necessary to have the watch repaired.

CAUTION

- Do not remove the rechargeable battery yourself. Replacement of the rechargeable battery requires professional knowledge and skill. Please ask a watch retailer for replacement of the rechargeable battery.
- Installation of an ordinary silver oxide battery can generate heat that can cause bursting and ignition.

SOLAR CHRONOGRAPH (V176)

- Time/calendar
- 60-Minute stopwatch in 1/20th second increments with split time
- · Powered by light energy
- · No battery change required
- · Lasts for 6 months after full charge
- Energy depletion forewarning function
- · Overcharging prevention function



HOW TO SET TIME AND DATE

- Pull crown out to the first click position (unscrew crown if your watch is fitted with this feature).
- Turn crown counter clockwise until the previous day's date appears.
- Pull crown out to second click position.
- Turn counter clockwise to advance the hour and minute hands past 12am. Doing so will advance the date to the current date.
- Set hour and minute hands to desired time. Ensure you consider AM/PM
- Push crown back in completely. (Ensure you screw crown back in if fitted with this feature).

HOW TO USE STOPWATCH

- The stopwatch can measure up to 60 minutes in 1/20th of a second increments.
- Press Button 'A' to start/stop/restart the stopwatch.
- Press Button 'B' to split/split release/reset the stopwatch.
- Do not press Buttons 'A' and 'B' at the same time, or press one of the two buttons while keeping the other pressed.

Furthermore (Ulimbé commo (Inni)	V176						
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)				
General offices/ Fluorescent light (700)	150	60	i				
30W20cm/ Fluorescent light (3000)	33	13	110				
Cloudy weather/Sunlight (10000)	9	3.5	30				
Fair weather/Sunlight (100000)	2	0.6	5				
Expected life per charge from full charge to stoppage		6 months					
Loss/gain (monthly rate)	is worn o	i seconds who n your wrist a ire range (5 °C	t a normal				
Operational temperature range	-10) °C to 60	°C				

- Time to charge 1 day of power Time required for steady operation Time required for full charge
 - The above table provides only a general guideline.

GUIDELINE OF CHARGING TIME/ACCURACY

The watch operates while charging electricity by converting light received on the dial to electrical energy. It cannot properly operate unless the remaining energy is sufficient. Place or store the watch in a location receiving light etc., to sufficiently charge electricity.

- When the watch is stopped or the second hand starts moving at 2-second intervals, charge the watch by exposing it to light.
- The time required for charging the watch varies depending on the calibres. Check the calibre of your watch engraved on the back cover.

It is recommended that the watch be charged for as long as the charging time "B" to assure the stable movement of the watch.

ENERGY DEPLETION FOREWARNING FUNCTION

- When the energy stored in the rechargeable battery is reduced to an extremely low level, the second hand starts moving at 2-second intervals instead of the normal 1-second intervals. The watch remains accurate even while the second hand is moving at 2-second intervals.
- While the second hand is moving at 2-second intervals, the stopwatch cannot
- If the second hand starts to move at 2-second intervals while the stopwatch is operating, the stopwatch will be automatically stopped and the stopwatch hands will return to the "0" position.
- When this occurs, recharge the watch as soon as possible by exposing it to light. Otherwise, the watch may stop operating in a few days.

TO PREVENT THE ENERGY DEPLETION

- When wearing the watch, make sure that the watch is not covered by clothing.
- When the watch is not in use, leave it in a bright place as long as possible.

NOTE ON POWER SUPPLY

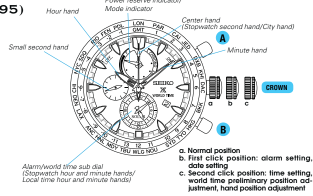
- The battery used in this watch is a rechargeable battery, which is different from ordinary silver oxide batteries. Unlike other disposable batteries such as drycell batteries or button cells, this rechargeable battery can be used over and over again by repeating the cycles of discharging and recharging.
- The capacity or recharging efficiency of the rechargeable bat tery may gradually deteriorate for various reasons such as long-term use or usage conditions. Worn or contaminated mechanical parts or degraded oils may also shorten recharging cycles. If the efficiency of the rechargeable battery decreases, it will be necessary to have the watch repaired.

CAUTION

- Do not remove the rechargeable battery yourself. Replacement of the rechargeable battery requires professional knowledge and skill. Please ask a watch retailer for replacement of the rechargeable battery.
- Installation of an ordinary silver oxide battery can generate heat that can cause bursting and ignition.

SOLAR WORLD TIME CHRONOGRAPH (V195)

- Solar Powered by any light.
- Time
- Calendar
- Stopwatch measures 24 hours in 1/5th of a second increments with split time.
- Alarm 24-hour with quick on/off function
- World Time 25 cities pre-programmed.



HOW TO CHANGE MODE

When the watch is pointing at the 'POWER RESERVE INDICATOR' Press Button A to move to stopwatch mode. The stopwatch will start counting immediately.

When the watch is in 'STOPWATCH' mode, and the watch is not counting, Press Button B to return to 'POWER RESERVE INDICATOR' mode. If the stopwatch is counting, pressing Button B will operate the Split time instead of returning to 'POWER RESERVE INDICATOR' mode. Stopwatch operation is detailed below.

HOW TO SET TIME, DATE AND ALARM/WORLD TIME DIAL

- Pull crown out to 1st click and turn the crown to adjust the date to the previous day. Pull the crown out to the 2nd click when the small second hand is at the 60 second mark. The small second hand will stop immediately.
- 2) Turn the crown to set the main hands dial time.
- Press Button A so the large hand lines up with your current time zone. With each Press of Button A the second hand will move to the next city detailed on the bezel or inner ring.
- Press button B to set the Alarm/World Time sub-dial time in 24 hour format to your current timezone. Eq. 6pm is 18:00.

HOW TO USE THE STOPWATCH

- 1) In the normal crown mode Press Button A, and the Stopwatch will start
- 2) Press Button A to stop the stopwatch.
- 3) Press Button B to reset the stopwatch.
- 4) To perform split/lap times Press button B while the stopwatch is running, then B to release the hands to continue with timing.

HOW TO USE THE ALARM

Ensure you have set the time of the alarm dial under the 'HOW TO SET TIME, DATE & ALARM/WORLD TIME DIAL'.

- 1) Pull crown out to first click. The top dial indicator will point to AL
- Press B to set desired alarm time (keeping button pressed will make the hands move faster). This dial is a 24 hour dial, so 6pm is 18:00.
- 3) After desired time has been set Press Button A to turn the alarm on. The large hand will move to the 9 second mark to indicate the Alarm is ON. To turn the alarm off, Press Button A again and the large hand will move to the 51 second mark to indicate OFF. Push the crown back to the normal position.

Alarm will sound for 20 seconds at desired time every day until it is turned off. To silence the alarm press Button A or B while the alarm is sounding.

HOW TO USE WORLD TIME

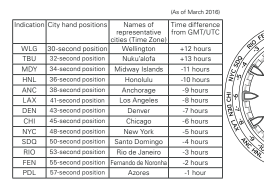
The local time throughout the world can be displayed in the bottom dial. How to select world timezones

- Press and hold Button B for 3 seconds. The top dial indicator moves to WT.
 The large hand will move to the current city on the bezel or inner ring that the bottom dial is set on.
- Press Button A to advance one city. Press Button B to decrease by one city detailed on the bezel or inner ring.
- The hands in the bottom dial will automatically move to indicate the time of the city the large hand is pointing at.

Refer to the chart below for world timezones.

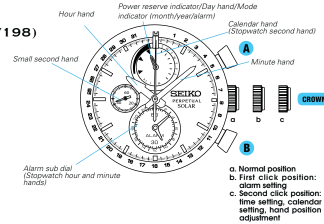
Each indication may differ depending on the model (design) of the watch.

Indication			Time difference from GMT/UTC	LON PAR GMT I CAI
LON	0-second position	London	±0 hours	
PAR/ROM	3-second position	Paris/Rome	+1 hour	
CAI	6-second position	Cairo	+2 hours	
JED	8-second position	Jeddah	+3 hours	
DXB	11-second position	Dubai	+4 hours	
KHI	13-second position	Karachi	+5 hours	
DAC	15-second position	Dhaka	+6 hours	
BKK	18-second position	Bangkok	+7 hours	
HKG/BJS	21-second position	Hong Kong/Beijing	+8 hours	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
TYO	23-second position	Tokyo	+9 hours	12D-19/0/
SYD	25-second position	Sydney	+10 hours	12 11 540 1
NOU	28-second position	Nouméa	+11 hours	WLG NOU S



SOLAR CHRONOGRAPH PERPETUAL (V198)

- Solar Powered by any light.
- · Time.
- · Day/Date indicator.
- · Month/Year check on demand.
- Stopwatch measures 24 hours in 1/5th of a second increments.
- Alarm 24 hour.
- Perpetual Calendar automatically adjusts until Feb 2100.



HOW TO CHANGE MODE

Press Button B to change mode from 'Calendar/Alarm Mode' to 'Stopwatch Mode'.

HOW TO SET TIME AND ALARM DIAL TIME

- Pull crown out to 2nd click when the small second hand is at the 60 second mark. The small second hand will stop immediately.
- 2) Turn the crown to set the main dial time.
- Press button B to set the alarm sub-dial time in 24 hour format.
 E.g 6pm is 18:00.

HOW TO ADJUST PERPETUAL CALENDAR

- 1) Pull crown out to 2nd Click.
- 2) Press button A and the day of week hand will sweep around the dial.
- 3) Press B to set the day of week.
- 4) Press A once and the day indicator will point to date.
- 5) Press B to adjust the date.
- 6) Press A and the calendar hand will point to the month.
- 7) Press B to adjust the month.
- 8) Press A and the calendar hand will point to the leap year indicators.
- Press B to set the year (you must know the number of years elapsed since last leap year).
- 10) Press A to return to Date setting mode.
- 11) Press the crown back to the normal position.

HOW TO USE THE STOPWATCH

- 1) In the normal crown mode Press B, and the Day/Mode hand will point to CHR.
- 2) Press Button A to start and stop the stopwatch.
- 3) Press Button B to reset the stopwatch.
- 4) To perform split/lap times Press button B while the stopwatch is running, then B to release the hands to continue with timing.

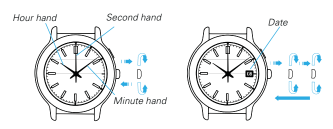
HOW TO USE THE ALARM

Ensure you have set the time of the alarm dial under the 'HOW TO SET TIME & ALARM DIAL'.

- 1) Pull crown out to first click.
- Press A to advance or B to decrease to desired alarm time (keeping button pressed will make the hands move faster). This dial is a 24 hour dial, so 6pm is 18:00.
- 3) After desired time has been set press the crown back to the normal position. Alarm will sound for 20 seconds at desired time. To turn off alarm press Button A or B. To cancel an alarm set, pull crown out to first click and then press crown back to normal position.

SOLAR ANALOGUE

- · Powered by light energy.
- . No battery change required.
- · Lasts for 2 to 12 months after full charge (depends on the calibre).
- Energy depletion forewarning function (for cal. V111, V117, V145, V147, V157, V158, V181, V182, V187 only).
- Instant-start function (for cal. V145, V147, V157, V158, V181, V182, V187 only).
- · Overcharging prevention function.



HOW TO CHARGE AND START THE WATCH

When you start the watch or when the energy in the rechargeable battery is reduced to an extremely low level, charge it sufficiently by exposing the watch to light.

- 1. Expose the watch to sunlight or strong artificial light.
- 2. Keep the watch exposed to the light until the second hand moves at 1-second
- 3. When the watch is charged after it has completely stopped, set the date and time before wearing the watch.

HOW TO SET TIME AND DATE

Models with two/three hands:

- 1. Pull out the crown to the first click.
- 2. Turn the crown to set the desired time.
- 3. Push back the crown completely (in accordance with a time signal for a threehand model.)

Models with date:

- 1. Pull out the crown to the first click and set the previous date.
- 2. Pull out the crown to the second click when the second hand is at the 12 o'clock position.
- 3. Turn the crown until the desired date appears.
- 4. Turn the crown to set the hour and minute hands to the desired time.
- 5. Push back the crown completely in accordance with a time signal.

Models with day and date:

- 1. Pull out the crown to the first click and set the previous day and date.
- 2. Pull out the crown to the second click when the second hand is at the 12 o'clock position.
- 3. Turn the crown until the desired day and date appears.
- 4. Turn the crown to set the hour and minute hands to the desired time.
- 5. Push back the crown completely in accordance with a time signal.

GUIDELINE OF CHARGING TIME/ACCURACY

		V110		V111/V117				
Environment/Lightsource (lux)	A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)		
General offices/ Fluorescent light (700)	50	16	140	180	60	-		
30W20cm/ Fluorescent light (3000)	11	3.5	30	35	10	180		
Cloudy weather/Sunlight (10000)	3	0.9	8	12	4	60		
Fair weather/Sunlight (100000)	1	0.3	2	2	0.5	10		
Expected life per charge from full charge to stoppage		5 months		6 months				
Loss/gain (monthly rate)	is worn o	seconds who n your wrist at tre range (5 °C	t a normal	Less than 15 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)				
Operational temperature range	-5 °C to 50 °C -10 °C to 60 °C							

V114	4/V115/\	/116	V14	7/V157/\	/158	V187						
A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)				
180	60	-	110	25	-	95	8	100				
35	10	180	30	6	120	23	1.6	25				
12	4	60	10	2	35	6	0.4	7				
2	0.5	10	2	0.4	9	3 0.1 3						
12 months 10 months 2 months												
Less than 15 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)												
			-10	-10 °C to 60 °C								

	V145		V181/V182					
A (minutes)	B (hours)	C (hours)	A (minutes)	B (hours)	C (hours)			
50	11	175	75	6	82			
10	2	40	18	1.3	20			
3	0.5	10	5	0.3	5			
1	0.1	3	2	0.1	2.1			
	6 months			2 months				
Less than 20 seconds when the watch is worn on your wrist at a normal temperature range (5 °C to 35 °C)								
	-5 °C to 50 °C							

- A: Time to charge 1 day of power
- B: Time required for steady operation
 C: Time required for full charge

The above table provides only a general guideline.

ENERGY DEPLETION FOREWARNING FUNCTION

- · If your watch has a second hand, when the energy stored in the rechargeable battery is reduced to an extremely low level, the second hand starts moving at 2-second intervals instead of the normal 1-second intervals. (Some calibres have no such function.) The watch remains accurate even while the second hand is moving at 2-second intervals.
- In that case, recharge the watch as soon as possible by exposing it to light. Otherwise, the watch may stop operating in about 3 days. (For recharging the watch, see "HOW TO CHARGE AND START THE WATCH")

To prevent the energy depletion:

- When wearing the watch, make sure that the watch is not covered by clothing.
- When the watch is not in use, leave it in a bright place as long as possible.

ADVERTISING & MARKETING

For information relating to displays, point of sale materials, corporate website, dealer catalogues and consumer brochures

- Contact Jason Lancett (02) 9805 4651.

For information relating to advertising, social media, digital communications and digital assets — Contact Daniel Findlay (02) 9805 4636.

CUSTOMER LIAISON

For assistance with order placement for watches and clocks, product availability and features/functions of Seiko Australia products call – 1300 300 776.

Orders can also be placed by faxing (02) 9887 3736 or emailed to salesdesk@seiko.com.au

SERVICE CENTRES & AGENTS

Service centres for Seiko, Pulsar and Lorus products.

SERVICE CENTRES

Sydney

Seiko Australia Pty Ltd 89 Epping Road, Macquarie Park NSW 2113 PO Box 314, Macquarie Park 1670 Phone: (02) 9805 4666 or 1300 363 575 Fax: (02) 9887 3736

Melbourne

Seiko Australia Pty Ltd
Suite 7, Building 1
1st Floor, 574 Plummer Street
Port Melbourne, Victoria 3207
Ph: +61 (3) 9644 5555
Fax: +61 (3) 9645 6979

AFTER SALES CUSTOMER SERVICE

This incorporates the service centres, spare parts department, the workshop and service agents.

SERVICE CENTRES

General enquiries relating to any consumer and retailer watch and/or clock repair issues.

Sydney Service Centre

Phone: 1300 363 575

Melbourne Service Centre

Lidiya Trajkovski: (03) 9644 5555

WORKSHOP

Deals with product technical problems, quality of repairs, etc. Richard Kubisch: (02) 9805 4622 Michael Tatam: (02) 9805 4696

SPARE PARTS

Responsible for supply and availability of parts, delays in order turn-around.
Colin Davies: (02) 9805 4625
William Tonkin: (02) 9805 4692

WAREHOUSING & DISTRIBUTION

For assistance with proof of delivery, delays, short shipments, missing consignments, ticketing, credits and incoming shipments.

Russell Henderson: (02) 9805 4660

Benjamin Seaburn: (02) 9805 4685

GENERAL ENQUIRIES

Phone: 1300 300 776 or by email at info@seiko.com.au

SERVICE AGENTS

Queensland

Fax: (07) 3876 7414

R W Harrold Watchmaker Shop 3A Ground Floor Sherwood House, 39 Sherwood Road Toowong QLD 4066 Phone: (07) 3876 7133

SERVICE AGENTS CONT'D

South Australia

About Time Watch Repairs 3rd Floor

49 Gawler Place Adelaide SA 5000 Phone: (08) 8212 8110 Fax: (08) 8212 8112

Western Australia

Neville Cox Watchmaker PO Box 1749

Canning Vale DC WA 6970 Phone & Fax: (08) 9493 6363

Tasmania

Diamond World

Room 209, 86 Murray Street

Hobart TAS 7001 Phone: (03) 6223 2096 Fax: (03) 6223 4308

New Zealand

Seiko Australia Pty Ltd

226A Bush Rd, Albany, Auckland 0632 Phone: +(649) 415 5668

Fax: +(649) 415 5662

Fiji

Stinson Pearce

36 Freeston Road, Walu Bay, Suva, Fiji

Phone: +(679) 330 2366 Fax: +(679) 330 3850

Papua New Guinea

Chin Hoi Meen PO Box 1106, Boroko

National Capital District, Port Moresby

Phone: +(675) 325 6644 Fax: +(675) 325 0134

Vanuatu

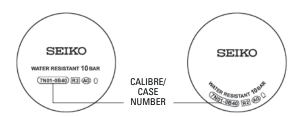
Fax: (678) 22025

Sound Centre/Downtown Duty Free & Prouds The Jewellers Lini Highway, Port Vila Republic of Vanuatu Phone: (678) 22035



All SEIKO watches and clocks are covered by a 3 year guarantee. The guarantee covers defects in the material and workmanship from the date of purchase. As a SEIKO authorised dealer it is your responsibility to correctly fill in the guarantee with all the information required. The diagram on the right shows where to find the relevant information on the watch caseback.

In the case of incorrectly used guarantees, return them to SEIKO Australia or hand them to your SEIKO Australia Representative for free replacement, otherwise a charge for new guarantees will be applicable.



GLOBAL SERVICE NETWORK

SEIKO's dedication to quality extends throughout its service network in all corners of the world, extending the same dedication to excellence and the highest quality service to SEIKO customers everywhere.

For over 100 years SEIKO has stood for quality — in manufacture, design and service. Today, our SEIKO service centres strive to offer the highest standard of after-sales service and ensure lasting consumer satisfaction. In the Oceania Region, SEIKO Australia Pty Ltd has a network of branch offices, service centres and authorised service agents throughout Australia, New Zealand, Papua New Guinea, and the Pacific Islands.

For service, repairs and spare parts enquiries, please phone 1300 363 575 or email service@seiko.com.au





CORPORATE GIFTS

DEDICATED TO PERFECTION

Specialised timepieces are the perfect corporate gift for service awards, incentive and reward programs, product launches, corporate gifts, safety awards, promotions and many other corporate occasions.



Customisations Options:

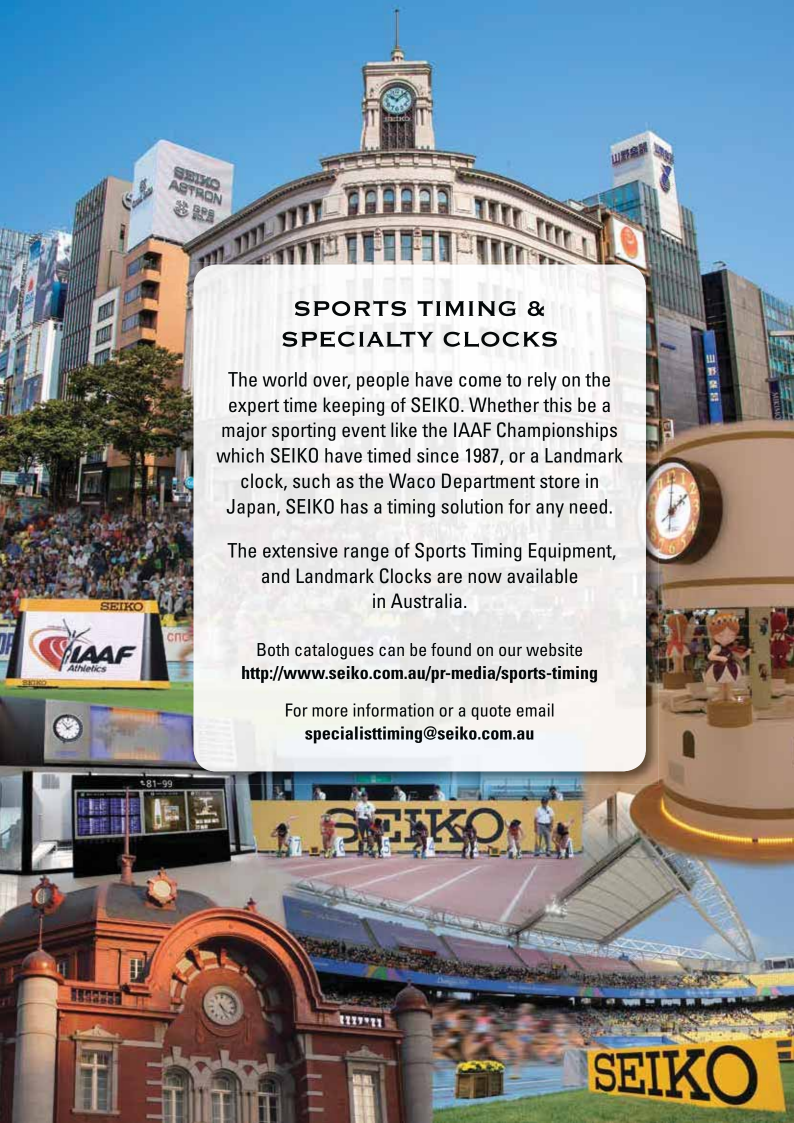
- Dial printing of company logo up to 5 colours
- Engraving logos and or text message on the case back or clasp

All watches are supplied in presentation boxes with full Seiko warranty Minimum orders 1 unit

For more information contact the Corporate Sales Department:

Ph: +61 2 9805 4614

Email: corporate@seiko.com.au



_] [_			_				_				_					
equi				equir			equir				mpe				aqmı			equir		
N IS				Ž			N N				N N				N I			N N		
Model Number	Price	Page		Model Number	Price	Page	Model Number	Price	Page		Model Number	Price	Page		Model Number	Price	Page	Model Number	Price	Page
S23535P	\$550	55		SNDG67P	\$625	32	SRP534J	\$825	16		SRZ461P	\$299	46		SSC314P-9	\$1050	23	SUP340P-9	\$550	52
S23547J	\$110	55		SNDG68P	\$699	32	SRP553K	\$425	41		SRZ462P	\$375	46		SSC320P-9	\$625	31	SUP344P-9	\$525	52
S23569J	\$625	55		SNDX95P	\$1050	21	SRP639K	\$799	11		SRZ464P	\$399	46		SSC357P	\$875	21	SUP345P-9	\$499	52
S23571J	\$999	55	1 [SNE094P	\$425	36	SRP675K	\$475	40		SRZ465P	\$550	48	Ī	SSC375P-9	\$699	26	SUP346P-9	\$550	52
S23589J	\$125	55	1 1	SNE095P-2	\$350	36	SRP680K	\$525	40		SRZ466P	\$650	48	Ì	SSC376P-9	\$750	26	SUP864P-9	\$575	37
S23593J	\$550	55	1 [SNE095P	\$350	36	SRP691J	\$725	15		SRZ468P	\$625	48	ľ	SSC377P-9	\$775	26	SUP865P-9	\$499	37
S23601P	\$260	55	1 1	SNE098P-9	\$425	36	SRP693J	\$725	15	l	SRZ469P	\$325	47		SSC394P	\$750	26	SUP869P	\$299	37
S23603P	\$299	55	1 1	SNE107P-2	\$525	10	SRP694J	\$825	15	l	SRZ476P	\$399	47	ľ	SSC396P	\$750	23	SUP870P	\$350	37
S23605P	\$340	55	i i	SNE252P	\$499	34	SRP701K	\$550	42		SRZ478P	\$425	47		SSC419P	\$725	13	SUP872P	\$350	37
SFQ804P	\$550	45	1 1	SNE291P	\$425	34	SRP703K	\$550	42		SSA257J	\$750	16	ľ	SSC421P	\$575	13	SUP873P	\$299	37
SFQ805P	\$499	45	1 1	SNE293P-2	\$475	10	SRP704K	\$625	42		SSA265K	\$725	42		SSC427P	\$1050	21	SUP878P-9	\$299	37
SFQ806P	\$599	45	1 1	SNE359P	\$375	35	SRP705K	\$525	43		SSA267J	\$850	15		SSC431P	\$625	30	SUP880P-9	\$299	37
SFQ807P	\$499	45	1 1	SNE363P	\$375	35	SRP706K	\$575	43		SSA271J	\$850	15		SSC435P	\$625	30	SUR099P	\$450	38
SFQ808P	\$575	49	1	SNE364P	\$450	35	SRP707K	\$575	43		SSA272J	\$899	15	-	SSC479P	\$899	20	SUT128P	\$450	50
SFQ810P	\$625	49	1	SNE366P	\$450	35	SRP713K	\$575	43		SSA274J	\$975	15		SSC481P	\$1100	20	SUT154P	\$499	53
SFQ811P	\$525	49	1 1	SNE368P-9	\$450	35	SRP715K	\$525	43		SSA283K	\$475	41		SSC483P	\$875	20	SUT158P	\$499	53
SFQ814P-2	\$425	46	1 1	SNE373P	\$575	10	SRP767K	\$550	42		SSA284K	\$550	41	ŀ	SSC493P	\$650	31	SUT162P	\$450	50
SFQ814P	\$499	46	1	SNE383P-9	\$525	10	SRP769K	\$550	42		SSA287K	\$450	41	L	SSC495P	\$675	31	SUT214P	\$625	50
SFQ816P	\$525	46	1	SNE387P	\$399	36	SRP770K	\$550	43		SSA303J	\$850	14		SSC497P	\$725	31	SUT216P	\$625	50
SFQ817P	\$425	46	ł	SNE390P	\$475	36	SRP772K	\$575	42		SSA3033 SSA314P-9	\$699	27	-	SSC514P	\$1150	23	SUT232P	\$475	50
SGEH42P			1				SRP773K	\$725	11		SSA848J	\$1050	17	ŀ	SSF003J	\$2200	20	SUT232P	\$525	53
	\$425	38	{	SNE391P SNE393P	\$425 \$425	35 35	SRP775K	\$725	11		SSA850J	\$975	17	ŀ	SSF005J	\$2400	20	SUT239P-9	\$775	28
SGEH43P	\$350	38	1	SNE395P-9	\$525			\$699	11		SSA852J	\$899	17	ŀ	SSF005J	\$2200	20	SUT240P-9	\$850	28
SGEH47P SGEH49P-2	\$399 \$399	38	┨	SNE398P-9	\$575	24	SRP777K SRP860J	\$650	16		SSA854J	\$850	17		SUN047P	\$750	12	SUT242P-9	\$899	28
SGEH49P	\$399	38	┧┟	SNE404P-9	\$475	36	SRP861J	\$575	16		SSA860K	\$850	44		SUN049P-2	\$650	12	SUT243P-9	\$499	25
SGEH53P-2	\$399	39	1	SNE406P	\$625	24	SRP880J	\$899	17		SSA862K	\$825	44		SUN049P	\$699	12	SUT244P-9	\$575	25
SGEH53P			1	SNE400P SNE407P			SRP884J	\$799	17		SSA884J	\$1050	21		SUN059P	\$650	12	SUT268P	\$625	25
SGEH54P	\$425	39	┨	SNE407P SNE409P	\$575 \$625	34	SRP887J	\$699	17		SSB063P	\$425	33	-	SUP214P	\$425	52	SUT270P	\$1050	25
SGEH56P	\$475 \$425	39	┧┟	SNE411P-9	\$475		SRPA05K	\$525			SSB156P	\$525			SUP216P	\$475	52	SUT277P-9	\$725	51
SGEH59P		39	┨	SNE411P-9		27	SRPA09K		40		SSB177P	\$499	33	ŀ	SUP250P-9	\$299	54	SUT278P-9	\$875	51
	\$399	38	1 1		\$525	27	SRPA11K	\$550 \$525	40		SSB177P	\$525	33	ŀ	SUP272P-9	\$475	53	SUT281P-9	\$525	52
SGEH63P	\$399	38	ł	SNE420P	\$575	27							\vdash	ŀ	- 1					\vdash
SGG480PS	\$299	39	l	SNE421P	\$599	12	SRPA12K	\$525	40		SSB199P	\$450	33		SUP287P-9	\$475	53	SUT282P-9 SUT293P	\$575	52
SGG717P	\$375	39	 	SNE423P	\$525	12	SRPA13J	\$625	16		SSB223P	\$525	32	I	SUP288P-9 SUP290P-9	\$525 \$525	53	SUT293P SUT294P	\$425 \$499	50 50
SGGA61P	\$399	39	1	SNE425P	\$575	12	SRPA14J	\$699	16		SSB229P	\$499	32							_
SGGA62P SKA371P-2	\$425 \$725	39	{	SNE427P-9 SNE428P-9	\$599 \$650	24	SRPA21K	\$699 \$550	11 42		SSB231P SSC138P-9	\$499 \$699	32	-	SUP296P SUP298P	\$599 \$625	53	SUT307P-9 SUT308P-9	\$550 \$599	28
		10	┧┟	SNE428P-9 SNE429P-9		24	SRPA25K SRPA26K	\$625	42		SSC138P-9 SSC139P-9	\$750	30	ŀ	SUP298P SUP299P	\$299	54	SUT310P-9	\$625	28
SKA717P	\$525	29	{	SNE429P-9 SNE430P-9	\$475 \$575	34	SRW836P	\$925			SSC139P-9	\$599	30	-	SUP300P	\$350	54	SUT311P-9	\$499	51
SKA719P	\$525	29	┧┟						44						SUP300P SUP302P	\$350	54	SUT311P-9	\$499	51
SKA721P	\$525	29		SNE432P	\$699	24	SRW837P	\$850	44		SSC142P SSC143P-9	\$650 \$699	30	-	SUP302P SUP303P	\$299	54	SUT312P-9 SUT314P-9	\$575	51
SKA745P	\$625	29	┧┟	SNE434P	\$750	24	SRZ399P	\$475	48		SSC143P-9 SSC147P	\$625	30			\$299	54	SXB429P	\$650	19
SKA747P-2	\$575	29	ł	SNKM87K	\$275	43	SRZ400P	\$525	48		SSC147F SSC193P-9			-	SUP304P					
SKA873P	\$850	21	l	SNKM92K	\$325	43	SRZ402P	\$525	48			\$625	23		SUP312P	\$525	53	SXB430P	\$750	19
SKA878P	\$825	21	{	SNZE19K	\$450	40	SRZ437P	\$450	45 4E		SSC194P-9	\$699	23	-	SUP314P	\$525	53	SXB431P	\$599	19
SKA881P	\$850	21	┧┟	SNZE32K	\$450	43	SRZ438P	\$525	45 4E		SSC196P-9	\$699	23		SUP321P	\$450	52	SXB432P	\$625	19
SKP391P	\$650	18	{	SNZG13K	\$425	41	SRZ440P	\$525	45		SSC198P-9	\$750	26	-	SUP322P	\$525	52	SXDG79P	\$650	44
SKP393P	\$650	18	┧┟	SPC151P	\$525	32	SRZ441P	\$525	48		SSC199P-9	\$799	26		SUP323P-9	\$699	51	SXDG80P	\$725	44
SKP395P	\$599	18	{	SRH021P	\$1250	22	SRZ442P	\$625	48		SSC218P	\$750	23	}	SUP325P-9	\$750	51	SXGP55P	\$450	47
SKP396P	\$625	18	┧┟	SRH024P	\$1250	22	SRZ447P	\$450	47		SSC261P	\$1050	13		SUP329P-9	\$625	51	SXGP59P	\$499	47
SNAF07P	\$625	32		SRN066P-9	\$750	27	SRZ448P	\$575	47		SSC265P	\$750	23	-	SUP330P-9	\$825	51	SXGP60P	\$525	47
SNAF39P-3	\$899	22	┧┟	SRN073P	\$499	29	SRZ450P	\$525	47		SSC293P-2	\$525	13		SUP333P-9	\$699	51			
SNAF39P	\$899	22	{	SRN074P	\$525	29	SRZ453P	\$475	48		SSC295P	\$575	13	-	SUP335P-9	\$750	51			
SNAF60P	\$1050	22	J L	SRP527J	\$699	16	SRZ458P	\$350	46		SSC312P-9	\$999	23	L	SUP339P-9	\$499	52			

SEIKO

Sales orders & enquiries: salesdesk@seiko.com.au

For sales enquiries within Australia please phone 1300 300 776.

HEAD OFFICE

89 Epping Road Macquarie Park NSW 2113 Ph: +61 (2) 9805 4777 Fax: +61 (2) 9887 3736

MELBOURNE

Suite 7, Building 1
1st Floor, 574 Plummer Street
Port Melbourne VIC 3207
Ph: +61 (3) 9644 5555
Fax: +61 (3) 9645 6979

TASMANIA

Diamond World Room 209, 86 Murray Street Hobart TAS 7001 Ph: +61 (3) 6223 2096 Fax: +61 (3) 6223 4308

FIJI

Motibhai Building 1 Industrial Road Nadi Airport, Nadi Fiji Ph: (679) 672 2477 Fax: (679) 672 2105

PAPUA NEW GUINEA

CHM & Sons Limited
PO Box 1106, Boroko, NCD
Suite 1 - 3, Level 2
CHM Corporate Park 1
Corner of Waigani Industrial Estate Drive
and Kawai Drive
Allotment 26, Section 496, Hohola
Papua New Guinea
Ph: (675) 301 0532
Fax: (675) 301 0555

VANUATU

Sound Centre/Downtown Duty Free & Prouds The Jewellers Lini Highway Port Vila Republic of Vanuatu Ph: (678) 22035 Fax: (678) 22025

TRADE PRACTICES ACT 1974

Resale Price maintenance (S48 SS96 100). The prices shown in this catalogue are recommended retail prices as at 1st July 2016 and there is no obligation to comply with the recommendation. All prices are in Australian dollars and all prices include GST. All prices are subject to change without notice. Seiko Australia Pty Ltd (ABN 63 000 797 946). SCAT0716